DEVELOPMENT OF NONFLAMMABLE, ENVIRONMENTALLY COMPLIANT FLUOROIODOCARBON SOLVENTS: PHASE 1 FINAL REPORT

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In this Phase I SBIR project, supported by the U.S. Air Force through Wright Laboratories, the properties of a promising new class of solvents called fluoroiodocarbons (FICs) were investigated. FICs are odorless, colorless, evaporate quickly and cleanly, are nonflammable, and appear to have low toxicity and negligible environmental impact. The properties of FICs and potential blending solvents were tabulated and laboratory tests of thermal stability, cleaning effectiveness, and materials compatibility were conducted on three pure FICs (1-C₃F₇I, 1-C₄F₉I, and 1-C₆F₁₃I). All three FICs have excellent thermal stability, excellent materials compatibility, and high cleaning effectiveness on a variety of difficult soils. FICs are particularly effective at removing perfluorinated greases. Pure FICs undergo less than 0.6% decomposition when exposed to 175°C for four months, and several solid stabilizers were proven effective. Neither air, water, nor moderate amounts of light affect FIC stability. The most attractive FIC solvent appears to be 1-C₄F₉I, because of its physical properties and high cleaning performance. The results have demonstrated the technical feasibility of FIC solvents as "drop-in" replacements for CFC-113, TCA, TCE, and PCE. The proposed Phase II effort, designed to bring to market a new group of validated, approved, and commercially viable nonaqueous solvents, is discussed.

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PREFACE

This report was prepared by the Environmental Technology & Education Center (ETEC), 3300 Mountain Road NE, Albuquerque, NM 87106-1920, under Small Business Innovation Research (SBIR) Contract Number F33615-94-C-5003, for Wright Laboratories, Wright-Patterson Air Force Base, OH 45433.

This is a summary of work performed from June through November 1994. The Air Force technical manager was Ed Snyder. The ETEC principal investigator was Dr. Jon Nimitz. Thanks are due to Dianne Bennett and Brent Gordon who provided substantial assistance with laboratory work.

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ABBREVIATIONS/ACRONYMS

A absorbance В boiling point

C concentration of iodine in mg/mL

concentration С

CAS Chemical Abstracts Service

CFC chlorofluorocarbon

CRC Chemical Rubber Company

diameter D

DoD Department of Defense Department of Energy DOE

absorptivity 3

EPA Environmental Protection Agency

electron spectroscopy for chemical analysis **ESCA ETEC** Environmental Technology & Education Center

fluoroiodocarbon FIC

FTIR Fourier-transform infrared spectrometry

gram

GC gas chromatograph **GWP** global warming potential **HCFC** hydrochlorofluorocarbon hydrofluorocarbon **HFC**

International Committee for Ozone Layer Protection **ICOLP**

INEL Idaho National Engineering Laboratory

IPA isopropyl alcohol

L liters

1 pathlength through sample

lethal concentration for 50% of the population LC₅₀ lethal concentration limits for no fatalities LCL_0 LD_{50} lethal dose for 50% of the population lethal dose limit for no fatalities LDL_0

LOAEL lowest observable adverse effect level

MILSPECS military specifications **MILSTDS** military standards

milliliter mL nm nanometer

NOAEL no observable adverse effect level **NTIS** National Technical Information Service

o.d. outer diameter

ODP ozone-depletion potential P175 vapor pressure at 175°C perchloroethylene PCE pounds per square inch psi

ABBREVIATIONS/ACRONYMS (concluded)

PWB printed wiring board R correlation coefficient.

RTECS Registry of Toxic Effects of Chemical Substances

SBIR Small Business Innovation Research
SHDS Solvent Handbook Database System
SIMS secondary ion mass spectrometry

SIR surface ionic resistance

SNAP Significant New Alternatives Policy

SMT surface-mount technology

TCA 1,1,1-trichloroethane, methyl chloroform

TCE trichloroethylene

USAF United States Air Force VOC volatile organic compound

W wall thickness

1. Background

A. History of Ozone-Depleting Solvents

The solvents CFC-113 and 1,1,1-trichloroethane (also called TCA or methyl chloroform) have been widely used for many years for cleaning of metals, electronics, and precision surfaces because of their effectiveness, rapid evaporation, nonflammability, and low toxicity. They have been very convenient to use because they do not require water washes or complex equipment. Millions of pounds of these solvents have been used annually by the U. S. Air Force (USAF) for maintenance and repair of mechanical equipment for Air Force systems and ground support. Many other Government and industrial organizations are also major users of these solvents. However, because of concerns about stratospheric ozone depletion and the resulting legislation, the production of these chemicals will be phased out by December 31, 1995 (Refs. 1-6).

Because of the phaseout of these ozone-depleting chemicals, new chemicals and processes are needed for many cleaning operations in both military and civilian applications. Trichloroethylene (TCE) and perchloroethylene (PCE) can be used in some cases, but these chemicals are suspected carcinogens and require elaborate and expensive systems to recover the vapors and avoid exposure of workers. In addition, TCE and PCE are not easily biodegradable and can cause contamination problems if they reach ground water.

In some cases flammable or combustible solvents such as isopropyl alcohol or d-limonene can be used, but strict precautions must be taken to avoid ignition sources and these solvents may pose potential volatile organic compound (VOC) problems (contributing to smog formation). Although hydrochlorofluorocarbons (HCFCs) once appeared promising, concerns over their ozone-depletion potentials (ODPs) and toxicity have severely limited their applicability as solvents. Recently, perfluorocarbons and hydrofluorocarbons have been promoted as alternative cleaning solvents, but these substances are poor cleaners and have relatively high global warming potentials (GWPs).

Aqueous cleaning consists of spray or immersion using water plus detergents and alcohols, followed by rinsing with water and drying. In some cases aqueous cleaning can be used, where water can penetrate adequately, does not become trapped, and does not harm the substrate. When aqueous cleaning is possible, it is attractive for the low cost, worker safety, and low environmental impact. However, there are many cleaning situations in manufacturing and repair of military and civilian equipment where water cannot penetrate adequately, would become trapped, or would harm the substrate; for these cases alternative nonaqueous cleaners are needed.

Alternative cleaning processes already in use or under development include blasting technologies (e.g., plastic beads, wheat starch, solid CO₂), supercritical CO₂ cleaning, and plasma cleaning. In the electronics area, several no-clean options are under development, including low-solids flux and fluxless solder. However, all of these alternative technologies require substantial investment, retooling, and retraining, and are not universally applicable.

B. Desired Properties for a Replacement Solvent

An ideal solvent should meet the following requirements:

- have high solvency for the contaminants present
- penetrate well
- represent minimal or no health hazard
- have an ODP and GWP of zero or as close to zero as possible
- not present a volatile organic compound (VOC) problem
- not present a flammability hazard
- have no adverse effects on materials or components, including long-term durability
- be cost effective
- be recyclable
- be biodegradable
- be suitable for use with existing equipment.

These are quite stringent requirements; no solvents in current use meet all of these criteria. If a nonflammable, nontoxic, effective, environmentally safe nonaqueous cleaner can be identified, it will be a virtual drop-in replacement for TCA, CFC-113, TCE, and PCE. Hundreds of millions of dollars of investment in cleaning equipment (such as vapor degreasers) could remain in use, eliminating the economic and environmental costs of scrapping existing equipment, manufacturing new equipment, and retraining personnel.

C. Classes of Alternative Solvents

Solvents fall into three categories: aqueous, semiaqueous, or nonaqueous. Aqueous cleaners use water plus additives such as detergents and alcohols. The advantages of aqueous systems include low toxicity, nonflammability, low environmental impact, and low cost. Potential concerns include adequate penetration, possible residues, and the effects of water on the substrate. Several aerospace firms (including Northrop, Rockwell, Douglas, Rocketdyne, and Aerojet) are implementing aqueous cleaning of parts.

In semi-aqueous processes, the substrate is cleaned with an organic solvent such as \underline{d} -limonene (a terpene), then rinsed with deionized water to remove traces of solvent. Although this process is effective in some applications, potential concerns include the toxicity and flammability of the organic solvent, possible residues from incomplete rinsing, and the complexity of the process.

Nonaqueous cleaners are organic liquids that do not require aqueous rinsing. This category includes TCA, CFC-113, TCE, PCE, alcohols, esters, ethers, hydrocarbons, and ketones. Nonaqueous cleaners possess the substantial advantages of excellent removal of oils and greases, rapid clean evaporation (for sufficiently volatile solvents), and elimination of the need to expose the surface to water. Potential concerns in general include flammability, toxicity, materials compatibility, adequate volatility for removal, and environmental impact. Nonaqueous cleaners in use include isopropyl alcohol (IPA) and TCE, which may require elaborate engineering systems to minimize the flammability and toxicity risks, respectively.

Solvents are needed that penetrate well, remove a variety of soils, and evaporate quickly and cleanly, as well as being nonflammable and nontoxic. No such solvents are now available to replace CFC-113 and TCA.

D. Government and Industry Initiatives in Cleaning Technologies

Several government and industry initiatives are underway to develop improved cleaning technologies. Organizations currently conducting programs to assist in the assessment and evaluation of cleaning technologies include trade organizations, the Environmental Protection Agency (EPA), the Department of Energy (DOE), and the Department of Defense (DoD). An industry cooperative to track and provide up-to-date cleaning technology information, the Industry Cooperative For Ozone Layer Protection (ICOLP), has been established. The EPA and DoD are working together to reevaluate military specifications (MILSPECs) and standards (MILSTDs) to reflect the phaseout of ozone-depleting solvents. The National Laboratories are conducting several programs to assess and develop alternative solvents and cleaning processes, including testing solvents, plasma cleaning, and supercritical carbon dioxide cleaning technologies. Manufacturers worldwide are reassessing their cleaning requirements and implementing "environmentally friendly" alternatives; Northern Telecom, AT&T, Motorola, and IBM are among those who have provided leadership. The cleaning agent, recovery/recycling/reclamation, and industrial drying industries have also begun to develop new technologies.

During the past few years several new cleaning agents and processes have been developed or their applicability has been expanded. These include, for example, the use of aqueous, semi-aqueous, and nonaqueous cleaners, supercritical carbon dioxide, blasting technologies, and plasma cleaning.

There are several reasons why the U.S. Air Force cannot count on any of the current efforts to provide the best possible cleaners for its specific needs. Established manufacturers in all businesses (including solvent cleaning) tend to look for alternatives that are available right now, rather than carrying out the research needed to provide optimal solutions, even though currently available options may require complex procedures and give poor performance. The USAF has unique requirements that may not be addressed by solvent manufacturers. The history of technology shows that major innovations are usually made by creative individuals working outside of major established organizations (Refs. 7 and 8). Small companies with technologically innovative ideas have a difficult time getting new technologies adopted by larger manufacturers. One of the main advantages of the USAF SBIR program is that it nurtures innovative technologies to meet USAF needs.

2. Phase I Effort

A. Properties of Fluoroiodocarbons (FICs)

ETEC has identified a new group of nonaqueous solvents that appears to provide "drop-in" replacements for CFC-113, TCA, TCE and PCE in many applications. These alternative chemicals are known as fluoroiodocarbons (FICs) and contain carbon, fluorine, and iodine. FICs are nonflammable, do not deplete stratospheric ozone, do not cause global warming, have low

toxicity, have high cleaning effectiveness, and may be usable in existing vapor degreasers. In addition, FICs are simple to use, evaporate quickly and cleanly, and do not require exposure of the parts being cleaned to water. These solvents also appear very attractive for hand wipe and spray applications. If FICs are found to have acceptable thermal stability, they may also be usable in existing vapor degreasers. Both pure FICs and blends with conventional solvents appear attractive. Conventional solvents that may be blended with FICs in any proportions include alcohols, esters, ethers, hydrocarbons, and ketones.

Four FICs, both alone and in blends, show the greatest promise as replacement non-aqueous solvents. Structures, names, and boiling points of these four FICs are shown in Table 1.

Table 1. Fluoroiodocarbons to be used in solvents

Formula	Condensed Formula	Names	Boiling Point (°C)
CF ₃ (CF ₂) ₂ I	1-C ₃ F ₇ I	perfluoro- <i>n</i> -propyl iodide 1-iodoperfluoropropane heptafluoro-1-iodopropane	41
CF ₃ (CF ₂) ₃ I	1-C ₄ F ₉ I	perfluoro- <i>n</i> -butyl iodide 1-iodoperfluorobutane nonafluoro-1-iodobutane	67
CF ₃ (CF ₂) ₄ I	1-C ₅ F ₁₁ I	perfluoro- <i>n</i> -pentyl iodide 1-iodoperfluoropentane undecafluoro-1-iodopentane	94
CF ₃ (CF ₂) ₅ I	1-C ₆ F ₁₃ I	perfluoro- <i>n</i> -hexyl iodide 1-iodoperfluorohexane tridecafluoro-1-iodohexane	117

The properties of these FICs make them the most promising alternative nonaqueous solvents for the future. These chemicals are nonflammable, and in fact are excellent extinguishants, comparable to halons. In published reports of cup-burner testing by two independent laboratories, FICs have shown extinguishing ability for hydrocarbon fires almost identical to that of halons on a gas volume percent basis (Refs. 9-11). FICs also have attractive boiling points, vapor pressures, and other physical properties.

The environmental properties of FICs are very appealing. They have essentially zero ODP because if released at ground level they are destroyed within two days by sunlight and will never reach the stratosphere (Refs. 12 and 13). The C-I bond is very susceptible to photolysis, even at ground level. The short atmospheric lifetime also gives FICs GWPs hundreds to thousands of times lower than chlorofluorocarbons, hydrochlorofluorocarbons, perfluorocarbons, and

hydrofluorocarbons. There is substantial evidence that FICs destroy components of smog, and are in fact "anti-VOCs" (Refs. 14-17).

The limited toxicity data reported on FICs are very encouraging. For example, one study reported that the level of exposure to CF₃CF₂CF₂I necessary to cause lethality in 50% of a mouse population in 2 hours (mice 2-hr LC₅₀) was 404 g/L, corresponding to 3.1% by gas volume and 250,000 ppm by weight (Ref. 18). This is a relatively high concentration, indicating a fairly safe chemical.

Very little solubility (cleaning ability) data had been reported in the literature on FICs before this Phase I effort. Because of their chemical structures, however, FICs were expected to have similar solubility characteristics to CFCs. They should have much greater solubility than perfluorocarbons for both nonpolar and polar contaminants because of the presence of the large, polarizable iodine atom. In blends, the solubility properties are expected to be determined by both components. For example, a blend of 50% by volume ethyl acetate and 50% perfluorobutyl iodide is expected to have solubility properties of both the FIC and ethyl acetate.

The author (in unfunded work) had carried out some rough preliminary tests of FIC-based solvents and had given a talk on the subject (Ref. 19). In very crude qualitative tests of cleaning effectiveness (visual inspection of contaminated glass slides) the author had found that perfluoro-*n*-butyl iodide (1-C₄F₉I) and perfluoro-*n*-hexyl iodide (1-C₆F₁₃I) gave good removal of WD40 oil and 10W30 motor oil, fair to good removal of molybdenum spray lubricant and molybdenum grease, and fair removal of lanolin. These results compared favorably with cleaning results of conventional flammable solvents. Thus FICs appeared to be quite effective solvents.

Blends of conventional solvents with FICs can provide the advantages of lower cost and customized solubility performance. FICs can be blended with a wide variety of well-known solvents from the classes of alcohols, esters, ethers, hydrocarbons, and ketones. The FICs tested $(C_4F_9I$ and $C_6F_{13}I)$ were found to be miscible in all proportions with all solvents tested, including isopropyl alcohol, ethanol, ethyl acetate, acetone, methyl ethyl ketone, hexanes, toluene, naphtha, and limonene. In general, addition of 20% to 50% of the FIC by volume was found to render blends nonflammable when an open flame was touched to the surface. In some cases, addition of as little as 1% of an FIC rendered a mixture nonflammable (e.g., 1% C_4F_9I in d-limonene).

Azeotropic blends are particularly attractive because they do not change composition on evaporation. Thus an azeotropic solvent would not tend to lose the more volatile component if exposed to air. An important part of Phase II of this effort is the laboratory identification of nonflammable azeotropic blends of FICs with conventional solvents.

FICs have very low surface tension, which will aid penetration into tight spaces. This low surface tension is shown by the size of the drops; the smaller the drop, the lower the surface tension. FICs have over 200 drops per mL, whereas water has about 20 drops to the milliliter and most organic solvents have about 60.

At this time, FICs are available only in research quantities and are expensive. In small quantities they now cost about \$1/g, similar to the current cost of HFC-134a in research quantities. HFC-134a sells for \$9/lb in bulk, and it is expected that FICs should be in about that price range when produced in bulk. Chemicals drop in price dramatically (by factors of 30 or

more) as larger quantities are produced and FICs are relatively simple molecules to prepare. In addition, in solvent blends they will be in mixtures with common, inexpensive solvents which typically cost about one or two dollars a pound. Thus all the solvents under investigation here are expected to be available soon for lower costs than CFCs, which are now selling for about \$15/lb in many locations because of taxes and shortages, and are continuing to increase in price. FICs appear to provide the *only* candidate solvents at this time that are nonflammable, have high cleaning abilities, low toxicity, and low environmental impact, and could be manufactured at reasonable cost.

B. Objectives, Scope, and Approach

This Phase I effort involved five tasks: (1) collection of known information on pure components of solvent blends, (2) identification of soils to be removed, (3) quantitative testing of cleaning effectiveness of pure FICs, (4) thermal stability testing of pure FICs, and (5) reporting of results, including recommendations for Phase II testing.

The Phase I effort screened FICs for top-ranking solvent candidates and provided initial laboratory validation of cleaning effectiveness and thermal stability. The three top-ranking pure FIC solvents shown in Table 1 (1-C₃F₇I, 1-C₄F₉I, and 1-C₆F₁₃I) were tested for cleaning abilities and thermal stabilities. In addition, initial materials compatibility tests were conducted and the properties of conventional solvents for blending were collected and assessed. The results of this Phase I effort are a set of top-ranked FIC solvents, with known cleaning abilities and thermal stabilities, to undergo comprehensive validation (both alone and in blends) in Phase II.

It was determined early in the Phase I effort that one of the FICs listed in Table 1, perfluoro-n-pentyl iodide (1-C₅F₁₁I) appears to have attractive physical properties, but cannot be purchased even in laboratory research quantities at this time. A search of Chem Sources On-Line (a comprehensive, up-to-date database of vendors for chemicals) revealed no vendors for this chemical. Two custom synthesis laboratories (Ryan Scientific and Flura Corp.) that synthesize other FICs were requested to prepare quotations for synthesis of one kg of this chemical, but both declined to provide a quotation. The starting material for the synthesis (perfluorohexanoic acid) is sold by at least two chemical producers (3M and Montefluos), so it is believed that the five-carbon FIC could be prepared without any special difficulty. However, because of the lack of availability even for laboratory testing, perfluoro-n-pentyl iodide was judged less attractive as a candidate solvent than the other three FICs listed in Table 1 at this time. For this reason it was not tested as part of this Phase I effort.

The overall objectives of this Phase I effort were to identify, test, and rank the most attractive pure FIC solvents. The specific objectives and scope of this effort, with approaches taken, included:

(1) Collection of known information on the properties of chemicals of interest.

Existing data on the physical and environmental properties, cleaning abilities, materials compatibilities, and thermal stabilities of the 57 chemicals of interest (both FICs and conventional solvents) were collected, organized, and critically assessed. Collections of information such as the CRC Handbook of Chemistry and Physics, the Aldrich Chemical Catalog, and the on-line

databases of Chemical Abstracts Service (CAS) and Beilstein's Handbook of Organic Chemistry were searched (Refs. 20-23).

(2) Identification of the Soils of Interest

Literature searches and interviews with USAF personnel were conducted to determine the soils of greatest interest in aircraft maintenance operations.

(3) Quantitative testing of cleaning effectiveness of pure FICs.

Quantitative laboratory tests were carried out to determine the effectiveness of pure FICs in removing nineteen difficult soils of interest. Protocols were based on those developed at Sandia and Lawrence Livermore National Labs, for example those described in Ref. 24. Tables of data and graphs of soil removal vs. time were prepared.

(4) Thermal stability testing of pure FICs

Three top-ranking pure FICs underwent thermal stability testing. Samples with and without potential stabilizers were sealed in glass tubes and heated in ovens at 90, 120, 150, and 175°C for up to four months. Potential stabilizers tested included both solids and liquids. The solids tested were copper metal, silver metal, activated charcoal, zeolite molecular sieve, and silica filter-drier beads. The liquids tested were combinations of the following additives reported to stabilize chlorinated solvents: methanol, nitromethane, 1,2-butylene oxide, 1,4-dioxane, 1,3-dioxolan, and furan. The sample tubes were removed periodically from the ovens and analyzed by visible spectroscopy to quantify decomposition. The data obtained were analyzed to provide information on rates of decomposition and stabilizing effects of additives.

(5) Ranking of solvents for Phase II testing.

Based on the results of the data collected, the attractiveness of the FIC solvents has been ranked based on a combination of cleaning effectiveness, physical and environmental properties, toxicity, and expected materials compatibility. A set of top-ranking FIC solvents has been recommended for Phase II testing.

To achieve all of these objectives, the following questions were addressed in this Phase I effort:

- (1) What is known about the physical properties, cleaning effectiveness, materials compatibilities, toxicities, and thermal stabilities of the solvent components of interest?
- (2) What soils must be removed from mechanical equipment for Air Force systems and ground support?
- (3) What are the solubility properties (cleaning abilities) of pure FICs?
- (4) How thermally stable are pure FICs, with and without stabilizers?
- (5) Which FIC-containing solvents rank highest for Phase II testing?

Two optional transitional tasks are now underway. These tasks consist of (1) Calculation of properties of solvent blends and (2) Selection of optimal blends. The optional transition phase will provide a set of top-ranking solvent blends containing FICs for Phase II testing.

3. Properties of FICs and Potential Blending solvents

A. Search Strategy

A literature search was conducted to find and tabulate data of interest on the components considered for use in FIC-containing solvents. Components include the FICs listed in Table 1 and the other components shown in Table 2, which are common solvents with boiling points between 35°C and 200°C (the normal boiling point range of solvents used for a wide variety of applications). Properties of interest included physical properties such as boiling point, vapor pressure as a function of temperature, liquid density, critical temperature and pressure, flash point, and heat of vaporization as well as toxicity, flammability, materials compatibility, thermal stability, and environmental properties. Environmental properties include atmospheric lifetimes, global warming potentials, ozone-depletion potentials, and contributions to tropospheric air pollution (smog).

Sources of information included books, journals, patents, and solvent databases such as the Solvent Handbook Database System (SHDS) at the Idaho National Engineering Lab (INEL) SHDS, the Solvent Alternative Guide of the EPA (SAGE), and OZONET, the database of the International Cooperative for Ozone Layer Protection (ICOLP). On-line literature databases including Chemical Abstracts Service (CAS) and the National Technical Information Service (NTIS) were searched, and personal contacts were interviewed.

B. Results

The results of this search for properties of solvents of interest are shown in Table 3. Most of the properties desired on the solvents of interest were found in the literature.

C. Toxicities of FICs

Apart from thermal stability, one of the most common concerns expressed about FICs regards their toxicities. For this reason a review of toxicity information on FICs was conducted and the results are reported here.

The most thoroughly studied FIC at this time is trifluoromethyl iodide (CF₃I) because of interest by the USAF in this compound as a drop-in replacement for Halon 1301. The author first identified CF₃I and its blends as the top Halon 1301 candidates in a previous effort sponsored by the Air Force (Ref. 9). Armstrong Labs and ManTech have performed extensive testing on CF₃I and reported data include the following: mice 15-minute LC₅₀ 27.4% by gas volume (74.9% by mass, mechanism of lethality: anesthesia), no lethality on exposure of mice to 6% by gas volume (30% by mass) for 72 hours, and cardiac sensitization observed in a beagle at 0.4% by gas volume (2.7% by mass) under the test conditions of 1000 times normal adrenalin levels (10 times maximum levels under stress). Several positive Ames tests were observed. For heptafluoro-*n*-propyl iodide (CF₃CF₂CF₂I, 1-C₃F₇I), the reported 15-minute rat LC₅₀ is 4.9% by gas volume (34.4% by mass). This relatively high LC₅₀ indicates a high degree of safety.

Table 2. Solvent components that may be blended with fluoroiodocarbons

Class	Name(s)	Formula
alcohols	l-butanol	$HO(CH_2)_3CH_3$
	2-butanol	CH ₃ CH(OH)CH ₂ CH ₃
	ethanol	CH ₃ CH ₂ OH
	methanol	CH ₃ OH ²
	2-methyl-1-propanol	HOCH ₂ CH(CH ₃)CH ₃
	2-methyl-2-propanol	$(CH_3)_3COH$
	1-pentanol	CH ₃ (CH ₂) ₄ OH
	2-pentanol	CH ₃ CHOHCH ₂ CH ₂ CH ₃
	1-propanol	HO(CH2)2CH3
	2-propanol	(CH ₃) ₂ CHOH
esters	ethyl acetate	CH ₃ COOCH ₂ CH ₃
	ethyl butanoate, ethyl butyrate	
	ethyl propanoate, ethyl propionate	CH ₃ (CH ₂) ₂ COOCH ₂ CH ₃
	isobutyl acetate	CH ₃ CH ₂ COOCH ₂ CH ₃
	isopropyl acetate	(CH ₃) ₂ CHCH ₂ OCOCH ₃
	methyl acetate	CH ₃ COOCH(CH ₃) ₂
		CH ₃ COOCH ₃
	methyl butanoate, methyl butyrate	CH ₃ (CH ₂) ₃ COOCH ₃
	methyl propanoate, methyl propionate	$CH_3(CH_2)_2COOCH_3$
	n-butyl acetate	$CH_3(CH_2)_3OCOCH_3$
	hexyl acetate	$CH_3(CH_2)_5OCOCH_3$
	n-pentyl acetate, amyl acetate	$CH_3(CH_2)_4OCOCH_3$
	n-propyl acetate	$CH_3(CH_2)_2OCOCH_3$
41	sec-butyl acetate	CH ₃ CH ₂ CH(CH ₃)OCOCH
ethers	diethyl ether, ethyl ether	(CH3CH2)2O
	diisopropyl ether, isopropyl ether	$((CH_3)_2CH)_2O$
	di-n-butyl ether, butyl ether	$(CH_3(CH_2)_3)_2O$
	di-n-propyl ether, propyl ether	$(CH_3CH_2CH_2)_2O$
	1,4-dioxane	cyclo-(CH ₂ CH ₂ O) ₂
	tetrahydrofuran	cyclo-(CH ₂) ₄ O
hydrocarbons	decane	CH ₃ (CH ₂) ₈ CH ₃
	heptanes	CH ₃ (CH ₂) ₅ CH ₃
	hexanes	CH ₃ (CH ₂) ₄ CH ₃
	ligroin	blend of hydrocarbons
	limonene	$C_{10}H_{16}$
	nonane	CH ₃ (CH ₂) ₇ CH ₃
	octane	$CH_3(CH_2)_6CH_3$
	pentanes	CH ₃ (CH ₂) ₃ CH ₃
	petroleum ether	blend of hydrocarbons
	petroleum spirit	blend of hydrocarbons
	pinene	
	Stoddard's solvent	C ₁₀ H ₁₆ blend of C8 to C11 HCs
	toluene	
	turpentine	C ₆ H ₅ CH ₃
etones	-	blend of hydrocarbons
ctones	acetone, propanone	CH ₃ COCH ₃
	2-butanone, butanone, methyl ethyl ketone	CH ₃ COCH ₂ CH ₃
	2-hexanone, methyl butyl ketone	H ₃ COCH ₂ CH ₂ CH ₂ CH ₃
	3-methyl-2-butanone	$CH_3COCH(CH_3)_2$
	2-pentanone, methyl propyl ketone	CH ₃ COCH ₂ CH ₂ CH ₃

TABLE 3. PROPERTIES OF FICS AND CONVENTIONAL SOLVENTS

-				_		
-	4		23		п д	- Final
2	Class	Name(s)	Structure	CAS No.	န	Densky
6		method alohol	СНЗОН	67-56-1	24.6	107.0
7		medualor, inculy accord.	Сизон	1-06-70	78.5	0 785
5		2-moran i sommon alcibol	СНЭЗСНОН	0-19-19	82.4	0.785
9		2. programs in the control of the co	(СН3)3СОН	75-65-0	83.0	0.786
-		- month properties	HO(CH2)2CH3	71-23-8	97.0	0.804
8		2-butanol	СНЭСН(ОН)СН2СН3	15892-23-6	0.86	0.808
6		2-melhyl-1-nronanoj, inobutyl alcohoj	носизсиза но	78-83-1	108.0	0.803
10		-butanol	HO(CH2)3CH3	71-36-3	117.7	0.81
-		2-pentanol	СНЗСНОНСИ2СИ2СН3	6032-29-7	118.5	0.812
12		1-pentanol	СН3(СН2)40Н	71-41-0	137.0	0.811
6		methyl acetate	СНЗСООСНЗ	79-20-9	57.5	0.932
4		ethyl acetale	СНЗСООСН2СН3	141-78-6	0.77	0.902
15		methyl proprancate, methyl propionate	СН3(СН2)2СООСН3	554-12-1	79.0	0.915
16	cater	iopropyl acetate	СН3СООСН(СН3)2	108-21-4	85.0	0.872
17	ester	ethyl propanoato, ethyl propionate	СНЗСН2СООСН2СН3	105-37-3	0.06	0.891
18	ester	propyl acetale, n-propyl acetale	СН3(СН2)20СОСН3	109-60-4	102.0	0.888
19	cster	methyl butancate, methyl butyrate	СН3(СН2)3СООСН3	623-42-7	102.5	868.0
2	ester	tec-buyl aceate	СНЗСИ2СН(СНЗ)ОСОСНЗ	105-46-4	111.5	0.872
2.1	ester	isobuty! acetate	(СН3)2СНСН2ОСОСН3	110-19-0	116.0	0.868
22	eater	ethyl butanosie, ethyl butyrate	СН3(СН2)2СООСН2СН3	105-54-4	120.0	0.878
23		butyl acetale, n-butyl acetale	СН3(СН2)30СОСН3	123-86-4	125.0	0.882
77		pentyl acciale, n-pentyl acciale, amyl acciale	CH3(CH2)40C0CH3	628-63-7	149.0	0.876
07		hexyl accide	СН3(СН2)30СОСН3	142-92-7	169.0	0.870
27		Syconomy again	CHOCOCHII	1000	216	0000
200		ener; and user, and user	Chachalao	1-67-00	0.4.0	0.700
29	cther	retaighturia retaighturia jeneravie leher disconnavi ether	((CH3)2CH)20	108-20-3	68.5	0.725
30	ether	proor) ether, dipropyl ether, di-n-propyl ether	(СНЗСН2СН2)20	111-43-3	89.0	0.736
31	ether	1,4-dioxane	cyclo-(CH2CH2O)2	123-91-1	101.0	1.034
32	ether	butyl ether, dibutyl ether, di-n-butyl ether	(CH3(CH2)3)20	142-96-1	142.5	0.764
33	Nuoroiodocarbon	trifluoroiodomethane, trifluoromethyl iodide, iodotrifluoromethane	CF3I	2314-97-8	-22.5	2.36
-	Nuoroiodocarbon	pentafluoroiodochtane, iodopentafluorochtane, iodoperfluorochtane, perfluorochtyl iodide	CF3CF2I	354-64-3	12.0	2.085
_	Nuoroiodocarbon	1,1,2,2,3,3,3-hepufluoro-1-iodopropane, hepufluoro-1-iodopropane, perfluoropropyl iodide, 1-iodoperfluoropropane	CF3CF2CF2I	754-34-7	40.5	2.06
-	Nuoroiodocarbon	1,1,2,2,3,3,4,4,4-roral fluoro-1-iodobutane, perfluoro-n-butyl iodide, perfluorobutyl iodide, iodoperfluorobutume, perfluoro-iodobutane, norafluorobutyl iodide	CF3CF2CF2I	423-39-2	67.5	2.01
+	Nuoroiodocarbon	I-iodoundecathoropentane, perfluoro-n-penyl iodide	CF3CF2CF2CF2I	955 42 1	25.0	2.03
200	5	rindezalluoro-1-todonexane, pertiluoronexyl todue, 1-todoridezalluoronexane, 1-todopertiluoronexane	Cr3(Cr2)31	333-43-1	0.71	2.03
200	T	cyclosiae Cyclosiae	CH3/CH3/CH3	1-78-011	35.5	0.779
,	hydrocarbon	Penlante	Chalchalan	0-00-601	55.5	0.020
- 6	hydrocarbon	lectures technology	CH3(CH2)4CH3	110-54-3	0.00	0.009
43.	hydrocarbon	ilgoldi Antonione	CH3/CH2/CH3	142-82-5	080	0.684
44	hydrocarbon	in Juliania In Juliania	Сен5СН3	108-88-3	111.0	0.867
45	hydrocarbon	oc Enne	СН3(СН2)6СН3	111-65-9	126.0	
46	hydrocarbon	потапе	СН3(СН2)7СН3	111-84-2	151.0	0.718
47	hydrocarbon	pinene	C10H16	18172-67-3	166.0	0.859
48	hydrocarbon	decane	CH3(CH2)8CH3	124-18-5	174.0	0.73
49	hydrocarbon	limonene	C10H16	5989-54-8	176.0	0.844
0	hydrocarbon	Stoddard's solvent	blend of C8 to C11 HCs	8052-41-3	150-200	
- 64	hydrocarbon	urpenure	biena of nyarocarbons	2-to-04-2	130-100	0 360
752	hydrocarbon	petrodum pyrit, muerai spiris	blend of hydrocarbons	A CE CEUS	35.60	0.732
54	ketone	periori cuito.	CH3COCH3	67-64-1	56.0	0.791
55	ketone		СНЗСОСН2СН3	78-93-3	80.0	0.805
99	ketone	3-methyl-2-butanone, methyl isopropyl ketono	(СН3)2СНСОСН3	563-80-4	94.5	0.805
27	ketone	2-pentanone, methyl propyl ketone	СНЗСОСН2СН2СН3	107-87-9	100.5	
28						4.00

TABLE 3. PROPERTIES OF FICS AND CONVENTIONAL SOLVENTS (CONCLUDED)

Figs.h pt	H	ď	1	_	_	×	-	2	2	0	٥	0	٥	U	۲	=	>	18/	>
of Flavornobility Totoleky RTRCS 4 lited 7 coult or row 144 1 2 4 1 1 1 2 4 1 1 2 4 1 1 1 2 4 4 1 1 2 3 4 </th <th>-</th> <th>Flash pt.</th> <th></th> <th>-</th> <th>,</th> <th>TSCA</th> <th>Ht of Vap</th> <th>Temp I</th> <th>VP I</th> <th>,</th> <th>+</th> <th>+</th> <th>+</th> <th>Crit Temp</th> <th>Crit Pres</th> <th>,</th> <th>•</th> <th>*</th> <th><</th>	-	Flash pt.		-	,	TSCA	Ht of Vap	Temp I	VP I	,	+	+	+	Crit Temp	Crit Pres	,	•	*	<
9.2 Ilanamable highly toxic PC1400000 yea 200 44 1 1 7.2 Ilanamable highly toxic PC1400000 yea 21,4 20 3.4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	-	oF	Flammabilky	Toxicity	RTECS #	listed?	cal/g	-		Tenp 2	VP 2 Te	Temp 3	VP3	သူ	mpa	VOC?	Atm. Life	GWP	ODP
48 Ilanmable highly toxic NOGEONOD yea 204.3 20.4 49 44 44 44 44 44 44 44 44 44 45 1 40 1 2 2 41 40 40 50 31.4 20 43 40 40 50 31.4 20 81 50 81 6 50 31.4 20 81 6 6 31.4 20 81 6 6 31.4 20 81 6 6 31.4 20 81 6 6 31.4 20 81 6 7 31.4 20 81 6 7 31.4 20 81 6 7 31.2	3	52	flammable	highly toxic	PC1400000	yes	560			12.1	8		992	240	78.7	yes	a few days	very low	zero
72 Illumuche linichat Infolated linichat NITBORODO yea 214 0 373 39 35 34 35 34 35 35 34 35 35 36 36 36 373 36 3	4	48	flammable	highly toxic	КQ6300000	yes	204.3	93	4				760	243.1	63.1	_		very low	zero
40 Ilanmable irribat E01922000 yea 1306 30 57.3 89 Ilanmable irribat E01922000 yea 1134 20 12.1 99 Ilanmable irribat E0170000 yea 1134 20 12.1 99 Ilanmable irribat B0172000 yea 1138 20 12.1 150 Ilanmable irribat M990000 yea 1138 0 6.39 150 Ilanmable irribat A1910000 yea 1014 20 173 150 Ilanmable irribat A1920000 yea 102 3.3 1 1 240 Ilanmable irribat A1920000 yea 102 3.2 1 241 Ilanmable irribat A1920000 yea 102 3.2 1 242 Ilanmable irribat A1920000 yea 102 3.2 1	2	72	flammable	irritant	NT8050000	yes	21.4	20	33	30.5	-	82.4	760	234.9	53)'cs	a few days	very low	zero
89 Hammable irrigant UH8222000 yes 162.6 0 3.44 99 Hammable irrigant UH822200 yes 1134 20 12.1 99 Hammable irrigant UH902200 yes 1134 20 18.3 95 Hammable irrigant UH902200 yes 113 20 18.3 15 Hammable irrigant SA4900000 yes 102.9 4.33 1 2 43 Hammable irrigant MF952000 yes 102.9 4.33 1 1 54 Hammable irrigant MF952000 yes 102.9 4.33 1 1 55 Hammable irrigant MF752000 yes 102.9 4.33 1 2 55 Hammable irrigant MF752000 yes 102.9 2.43 1 2 55 Hammable irrigant MF752000 yes	9	40	Паттаріс	imitant	E01925000	yes	130.6	8	57.3	+	-	-	760	234.9	46	,		very low	ZCFO
80 Hammable irribant B1975000 yes 154,4 20 12.1 95 Hammable irribant B10140000 yes 113,4 20 8.8 95 Hammable irribant B10140000 yes 113,2 20 4.39 93 Hammable irribant B10140000 yes 113,6 0 0.6 3 20 Hammable irribant A19010000 yes 102,9 43,3 1 2 62 Hammable irribant A19010000 yes 102,9 43,3 1 2 63 Hammable irribant A19010000 yes 102,9 43,3 1 2 64 Hammable irribant A19010000 yes 102,9 43,3 1 2 55 Hammable irribant A1802000 yes 75,6 20 4,8 61 Hammable irribant A1802000 yes </td <td>-</td> <td>59</td> <td>flammable</td> <td>irritant</td> <td>UH8225000</td> <td>yes</td> <td>162.6</td> <td>0</td> <td>3.44</td> <td>+</td> <td>4</td> <td>2)</td> <td>760</td> <td>263.7</td> <td>49.9</td> <td></td> <td></td> <td>very low</td> <td>zero</td>	-	59	flammable	irritant	UH8225000	yes	162.6	0	3.44	+	4	2)	760	263.7	49.9			very low	zero
9.5 Harmstelle Frinant Distriction Version 1-13 20 4.28 9.5 Hammable Frinanchie Frinanchie Frinanchie Frinanchie Frinanchie 1.00 0.66 9.78 1.20 Hammable Frinanchie Frinanchie Frinanchie 1.00 0.66 0.66 1.00 4.3 Rammable Frinanchie Frinanchie Frinanchie 1.00 0.66	00	8 8	lammable	imtant	E0175000	yes	134.4	8 8	12.1	+	1	+	92	265.2	46.9		a few days	very low	zero
120 Chammable Conf., irrigant S19980000 yes 1713 co co co co co co co c	n 5	3	Hammable	irritant	NI-9629000	yes	861	3 8	× ×	+	-	+	80/	202	87	1	a lew days	very low	zero
17.2 Lummable Luxuic, irritant SiDN-SOLOMO Yes 120, 6 0.6 6 6 6 6 6 6 6 6 6	2 -	3 8	Lammaole	imiant	54 4000000	Yes	141.3	3	4.39	+	27.60	+	35	787	48.4	T	a lew days	very low	Zero
1.00 Cammable Ca	- 0	66	Tammable	Imiani	SA490000	yes	8.76		,	+	+	+	3/2			_	a few days	very low	zero
Columnship Col	7 0	3	Lammable	toxic, irritant	SISSECTION	yes	120.0	> 8	0.0	+	+	+	00/	200		1	a lew days	very low	zero
Columnication Columnicatio	2 4	CI	Tammable	Imant	Alytowa	yes	104.4	8	2	+	-		20/	7.77	60.3	T	a lew days	very low	Zero
Columnship Col	<u> </u>	0,7	Tammable	ırrıtant	AH3423000	yes	102.9	43.3	-	0.01	8	+	03/	230.1	37.8		a lew days	very low	zero
Columnship Col	2 0	5	I ammable	,,	0F39/000	Act.	0 000	200	-	. 50	+	+	3/3				a lew days	very low	Zero
Columnia Columnia	2	70	d-mmmable d-mm-Ll-	ITTICALIT	A1493AA00	yes	102.9	-38.3	-	1.0	3	1	00/				a lew days	very low	zero
5.3 Hammable inflant Firstant	- α	3 5	Commoble	intiant	A 13675000	, Act		7 76	-	3.7	+	3 2	3/2				a lew days	very low	2cro
Columnshe Col	0	5	naminable naminable	THE STATE OF THE S	000000000000000000000000000000000000000	yes		1.07-	-	2	3	+	3 5			\top	a tew days	very low	zero
The continuable First	2 0	3	nammable Oummable	imitant	A 67380000	, and		y'c	7.0	T		5 711	3 5				a lew days	very low	zero
07.1 Immunole irritant Irritant Arist20000 yea 7.50 20 1.2.3 7.2 flammable irritant Irritant Arist20000 yea 7.5 6.0 9 7.5 flammable irritant Irritant Arist20000 yea 6.0 9 4.5 4.0 flammable irritant Irritant Arist20000 yea 6.16 -20 1.14 7 4.0 flammable irritant Irritant TZ5428000 yea 6.8,16 -20 1.14 7 4.0 flammable irritant Irritant TZ5428000 yea 6.8,16 -20 1.14 7 1.14 7 1.14 7 1.14 7 1.14	1	1	o Transporter	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	00000001	yes	1	3 8	3 0	+	+	+	3 5			T	a lew cays	very low	Sero
Table Tribart Tribacoco Yea 73.8 20 9	22	1 2	flammatte	Irritant	VII4023000	yes	/3.0	8	17.3	+	400	7./11	8/8			1	a lew days	very low	zero
75 Fammable irribant A10875000 yea 69 20 3.8	73.	22	flammable	irritant	AF7350000	yes Ves	200	20	0	5	30	+	3/2	30.5		200	a lew days	very low	zero
Figure F	24	75	Gammahle	icritant	A 11075000	2	3.5	3 8	14	3	+	+	350	3		T	a lew days	work low	0157
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There is a small amount of previous published data on toxicity of FICs (reviewed in Refs. 9 and 25). For example, one report shows that a dog exposed to 50% by volume (91% by mass) of CF₃I for 30 seconds survived and exhibited no signs of anesthesia (Ref. 26). It was reported that after 30 seconds of exposure the dog experienced coughing, choking, retching, and convulsions. It is very encouraging that no anesthesia or lethality were observed at this high concentration. The coughing, choking, retching, and convulsions could well have been caused by traces of acid gases (HF and HI) or by oxygen deprivation (asphyxiation), since displacement of 50% of the air in the test chamber by CF₃I would leave the oxygen concentration below 11%, a level that cannot sustain mammalian life. In modern test protocols at high concentrations of halocarbons, oxygen is added to keep the total oxygen concentration near the normal level, but there is no indication that oxygen was added in this 1953 test. In the Registry of Toxic Effects of Chemical Substances (RTECS) it is reported that the mice LC₅₀ for 2-hour exposure to CF₃CF₂CF₂I is 404 g/m³ (Ref. 18). This corresponds to 25% by weight or 3.34% by gas volume. Again this relatively high LC₅₀ indicates a high degree of safety.

Several iodocarbons have been used as radiopaque agents in humans, providing improved contrast for X-rays (Ref. 27). In fact radiopaque agents are one of the largest worldwide uses of iodine at this time. The fact that these compounds have been injected or ingested into many humans with no ill effects provides additional evidence for the low toxicity of many iodocarbons.

No data are reported on the long-term effects of exposure to FICs. It would be reasonable to assume that highly volatile compounds such as CF_3I would have little or no long-term health effects because they will leave the body within minutes of exposure. For less volatile compounds, the long-term effects are more difficult to predict. Because the body can excrete or use iodine, it is unlikely that any adverse effects will be observed from the iodine atoms from FICs. In general, the main area of potential concern for most haloalkanes is possible alkylation of important biological molecules. However, because fluorinated 1-iodoalkanes are hundreds or thousands of times less reactive than most alkyl halides in both S_N1 (substitution, nucleophilic, unimolecular) and S_N2 (substitution, nucleophilic, bimolecular) type reactions, very little if any alkylation should occur.

CF₃I has already been approved for use in unoccupied areas under the EPA's Significant New Alternatives Program (SNAP), and has appeared on the published SNAP list of acceptable alternatives. Because this approval applies only to unoccupied areas, cardiac sensitization data was not required for this approval. Thus, regardless of future findings, CF₃I is likely to be an important halon replacement for unoccupied spaces. For unoccupied spaces, no human exposure is expected in use; only workers handling the chemicals are at possible risk of exposure. Because the chemicals are handled in closed systems, only an accident would expose workers. Additional engineering controls can be incorporated to minimize this hazard.

Recent toxicity results give increased importance to blends containing FICs. Blends can be designed to improve performance, lower cost, and decrease toxicity. Often two chemicals used in combination are less toxic than linearly predicted.

None of the toxicity results to date should have significant adverse effects on usage of FICs as solvents. The mouse LC_{50} of $1-C_3F_7I$ (3.3%/2hr) is more than 8 times higher than that of TCA (0.39%/2 hr), indicating that $1-C_3F_7I$ is substantially safer than the widely-used TCA. The

LC₅₀ data also indicate that 1-C₃F₇I has similar toxicity to ethanol. If necessary, appropriate engineering controls on solvents (e.g., fume hoods or enclosed systems) can be used to minimize exposure, and blending of FICs with conventional solvents can decrease toxicity as well as cost. The commonly-used refrigerant CFC-11 has a no observable adverse effect limit (NOAEL) and lowest observable adverse effect limit (LOAEL) lower than CF₃I, indicating that CF₃I is safer than CFC-11. No lethalities were observed on exposure of mice to 6% CF₃I for 72 hours. Thus CF₃I appears much safer than the widely used beverage and solvent ethanol, which killed half the mice exposed to 2.1% for 4 hours.

Table 4 lists some comparative toxicity data on halogenated hydrocarbons in use as solvents, refrigerants, foam blowing agents, and firefighting agents (Refs. 18 and 25). Data on ethanol are also included. For ease of comparison all exposure numbers have been converted to percentage gas volume.

Other FICs (e.g., $1-C_3F_7I$, $1-C_4F_9I$, $1-C_6F_{13}I$) will have different toxicity characteristics from CF_3I and should be thoroughly investigated because of their promise as high-performance solvents and foam blowing agents, both alone and in blends. An important part of the Phase II study is an in-depth investigation of the toxicology of these three compounds.

5. Cleaning Ability

A. Introduction

Cleaning performance is an important factor in the attractiveness of any solvent. Cleaning ability tests were conducted to compare the effectiveness of FICs to that of conventional chlorinated solvents in removing difficult soils commonly encountered in USAF operations. Tests were conducted following standard protocols developed at Sandia National Laboratories and elsewhere. These tests involve preparation of coupons contaminated with simulated soils, cleaning under controlled conditions, and reweighing.

The three highest-ranking pure FIC solvents selected were tested for cleaning effectiveness using coupons contaminated with simulated soils such as hydraulic fluids, oils, greases, solder flux residue, lanolin, wax, and other appropriate contaminants. Each contaminated coupon will be suspended in a beaker of the test solvent with magnetic stirring at room temperature for a set time. The soil remaining was determined by weighing on an analytical balance.

B. Solvents Tested

The FIC solvents tested were pure $1-C_3F_7I$, $1-C_4F_9I$, and $1-C_6F_{13}I$. For comparison, baseline tests with TCA, CFC-113, and TCE were also run for all soils tested.

C. Soils Tested

To aid determination of soils to be used for testing, a survey was taken to determine the range of soils encountered on mechanical equipment for Air Force systems and ground support equipment. This included literature surveys and interviews with personnel responsible for equipment maintenance. Some common contaminants found on metal surfaces in USAF operations are shown in Table 5.

Table 4. Comparison of Toxicity Data on FICs and Other Chemicals in Wide Use

CAS	R			PEL		NOAEL	LOAEL
No.	No.	Mouse LC/time	Rat LC/time	TWA	STEL	%	%
2314-97-8		LC50 27.4%/15min, LCLo>6%/72h				0.2	0.4
754-34-7	TZ3930000	LC50 3.3%/2h, 4.9%/15 min					
64-17-5	KQ6300000	LC50 2.1%/4h	LC50 2%/10h	1000			
75-69-4	PB6125000	LC50 10%/30 min	LC50 13%/15 min	1000		0.13	0.35
76-13-1	KJ4000000	LCLo 25%/90sec	LCLo 8.7%/6 hrs				
75-71-8	PA8200000						
75-09-02	PA8050000	LC50 1.4%7h	LC50: 2.5%/30min	200			
75-61-6	PA7525000	LCLo 0.8%/15min		100			
353-59-3	PA5270000		LC50: 20%/15 min			0.5	1.0
75-63-8	PA5425000	LC50: 6.3%					
124-73-2	KH9370300	LC50 2.8%/2h	LC50 8.2%/2h				
306-83-2	KI1108000	LC50 7.4%1hr				1.0	2.0
1717-00-6	KI0997000	LC50 3.2%/2 hr	LC50 5.0%/2h				
75-45-6	PA6390000					2.5	5.0
127-18-4	KX3850000	LC50: 0.52%/4h	LC50: 0.5%/8h	50	200		
71-55-6	KJ975000	LC50: 0.39%/2h	LC50 1.8%/4h	350	450		
79-01-6	VVASSOOO	LC50: 0.84%/4h	LCLo 0.8%/4h	50	200		

Table 5. Some Common Contaminants found on Metal Surfaces in U. S. Air Force Applications

adhesive from aluminum oxide paper
aqueous film-forming foam (AFFF)
core-cutting lubricants
duct & masking tape residue
fingerprints
fluorinated greases
forming oil such as Houghton-Draw 7007
grease pencil
hydraulic fluids such as MIL-H-5606 and 7808
JP-4
JP-5
JP-8
lanolin
lithium-based lubricants
machining oil from electric discharge machining (EDM)
marker pen
mill markings
molybdenum-based lubricants
oil from compressors
particulates in wide size range (shop and road dust)
polysulfide sealant
preservative oil VV-L-800
salts from alkaline cleaners and seawater
silicone
starch from gloves
tube bending oil
waxes
Waxes

These contaminants can be grouped into the chemical categories of ionic, nonpolar organic, polar organic, and particulate, all of which exhibit different solubilities. Results of contamination can include corrosion, bond failure, mold growth (tropicalisation), hygroscopy, fracture/dusting, and (for electronics) leakage currents, dendritic growth, capacitance effects, and electrical failure.

The soils listed in Table 6 were selected for testing because they represent a wide range of difficult soils. These soils (containing oils, greases, and particulates) are difficult to remove with conventional solvents because of their low solubility and adhesion to metal surfaces.

The "supersoil" was a combination of marker pen, salt, EDM oil, hydraulic fluid MIL-H-82382, shop dust, and aluminum oxide powder. This supersoil, designed with input from shop personnel at McClellan AFB, was designed to represent realistic soils encountered during repairs of aircraft parts at an air logistics center.

D. Procedure

Cleaning abilities were tested on the 19 difficult soils listed in Table 6, following protocols developed at Sandia National Labs (Ref. 24). For each test a set of four 1" by 3" aluminum coupons were weighed to the nearest 0.01 mg on an analytical balance, soiled on the lower 1/3 of one face, reweighed, then immersed in a magnetically stirred solvent bath consisting of 60 mL of solvent in a 100-mL Pyrex beaker. The soiled faces of the coupons faced inward and glass spacers (stir bars) were used to keep the coupons from touching each other. Coupons were removed after 0.5, 1.0, 2.0, and 5.0 minutes, dried, reweighed, and examined. The percentage of soil removal was plotted versus time. For baseline comparison, all cleaning tests were also conducted using TCA, CFC-113, and TCE.

For soiling samples with supersoil, the following procedure was followed (all soiling refers to only the lower 1/3 of the coupon): (1) one face of the coupon was marked with an X with marker pen, (2) the coupon was dipped into a 5% solution of salt in water and oven-dried at 250°F for 15 minutes, (3) the coupon was dipped into a vigorously agitated supersoil solution (consisting of 1% by volume EDM oil, 1% by volume hydraulic fluid MIL-H-83282, 0.5% by weight shop dust, and 0.25% by weight aluminum oxide powder in hexanes) and oven-dried.

E. Results

The results of these tests are summarized in Table 7 with one-word descriptions of the cleaning abilities of each solvent on each soil tested. The definitions of the terms "excellent" etc. used in Table 7 are given in Table 8. Detailed experimental data are given in Appendix A and graphs of soil removal are given in Appendix B. The conventional chlorinated solvents TCA, TCE, and CFC-113 differ somewhat in their abilities to remove soils; these differences are summarized in Table 7.

These data and graphs show that FICs are excellent solvents, quite similar to TCA, CFC-113, and TCE in cleaning ability for most soils, including AFFF, EDM oil, hydraulic fluids, jet fuels, motor oil, WD40 oil, silicone sealant, silicone spray, and supersoil. FICs are superior to the conventional chlorinated solvents in removal of perfluorinated greases, and are inferior in

Table 6. List of 19 Soils Used for Cleaning Ability Testing

Soil Type	Description
AFFF	from 3M Corp.
beeswax	
castor oil	USP grade from Walgreens, lot 4C9258
EDM oil	Eloxol 76 mfg. by Elox Corp., from Page Products Co., 625 Wanda, Ferndale, MI 45220
grease pencil	Berol China marker, black, 173T
hydraulic fluid MIL-H-5606	Texaco Aircraft Hydraulic Oil 15, meets MIL-H-5606F
hydraulic fluid MIL-H-83282	Royco 782 Superclean Hydraulic Fluid, MIL-H-83282 H537 9150-00-149-7452 L93, Div. of Royal Lubricants Co., Inc., East Hanover, NJ 07936
hydraulic fluid Skydrol 500B4	Skydrol 500B4 hydraulic fluid by Monsanto, containing phosphate esters
jet fuel A	
jet fuel JP-4	
lanolin	USP grade from Fougera
moly grease	U-Lube-It, prod. no. 3944 from E.P. Moly Automotive Grease 302 from Stay-Lube Inc., Compton, CA 90224
moly spray lube	Kal-Gard Chainkote from Kal-Gard Coating and Mfg. Corp., Sepulveda, CA 91343
motor oil 10W30	Pennzoil Multi-vis SAE 10W30 motor oil with Z-7 from Pennzoil Products Co., Oil City, PA 16301
oil WD-40	WD-40 Co., San Diego, CA 92110
perfluorinated grease	Fomblin by Montefluos, type YRT/2, MLO 86316
silicone sealant	100% silicone sealant, clear, from Dow Corning Corp., Midland, MI 48686-0994, marketed by DAP
silicone spray	Permatex Silicone Spray Lubricant, part no. 116DA, item no. 80070, from Loc-Tite Corp., Cleveland, OH 44128
supersoil	

Table 7. Summary of Cleaning Abilities of FIC and Chlorinated Solvents

	TCA	TCE	CFC-113	1-C ₃ F ₇ 1	1-C4F9I	1-C ₆ F ₁₃ I
AFFF	very good	very good	excellent	excellent	excellent	excellent
BEESWAX	poog	very good	boog	poor	poor	noor
CASTOR OIL	very good	excellent	very good	excellent	very good	fair
EDM OIL	excellent	excellent	excellent	excellent	excellent	excellent
GREASE PENCIL	fair	fair	fair	fair	fair	noor
HYDRAULIC FLUID MIL-H-5606	excellent	excellent	excellent	excellent	excellent	excellent
HYDRAULIC FLUID MIL-H-83282	excellent	excellent	excellent	excellent	excellent	excellent
HYDR. FLUID SKYDROL 500B4	excellent	excellent	excellent	excellent	excellent	excellent
JET FUEL A	very good	excellent	excellent	excellent	excellent	excellent
JET FUEL JP-4	excellent	very good	excellent	excellent	excellent	excellent
LANOLIN	very good	excellent	very good	poor	fair	fair
MOLY GREASE	very good	excellent	very good	very good	pood	fair
MOLY SPRAY LUBE	excellent	excellent	excellent	fair	poor	noor
MOTOR OIL 10W30	poor	excellent	excellent	excellent	excellent	very good
OIL WD-40	excellent	excellent	excellent	excellent	excellent	excellent
PERFLUORINATED GREASE	poor	poor	very good	excellent	very good	Very good
SILICONE SEALANT	poor	boog	fair	poor	fair	noor
SILICONE SPRAY	excellent	very good	excellent	excellent	excellent	excellent
SUPERSOIL	excellent	very good	very good	very good	verv good	excellent

removal of beeswax, grease pencil, lanolin, and molybdenum spray lubricant. A chart of removal of perfluorinated grease is shown in Figure 1.

FICs are virtually identical to the chlorinated solvents in removal of supersoil (from which all solvents were effective at removing the EDM oil and hydraulic fluid, but ineffective on salt). All solvents gave similar results with AFFF, removing the organic components but not the small amount of water contained in AFFF, which evaporated after the cleaning. The most difficult soils to remove of the 19 tested were beeswax, castor oil, grease pencil, lanolin, molybdenum grease, molybdenum spray lubricant, and silicone sealant. It should be noted that even if a solvent performed poorly in removing a particular soil in this test, it is expected that in most cases satisfactory removal could be obtained by using some combination of longer soaking times, ultrasonic agitation, and physical methods such as wiping or brushing.

6. THERMAL STABILITY TESTS

A. Introduction

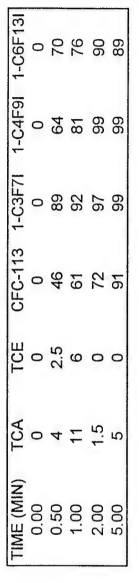
In addition to cleaning ability testing, the other main thrust of Phase I was to examine the thermal stabilities of FICs with and without added stabilizers. The thermal stability of a solvent determines its storage conditions and shelf life. It also has a major bearing on whether the solvent can be used in a constantly-boiling vapor degreaser or can only be used at room temperature. Stabilizers are often used with haloalkane solvents to improve thermal stability and increase storage lifetime. Liquid stabilizers used with haloalkane solvents have been reviewed (Ref. 28). The purpose of the thermal stability testing was to determine the rates of decomposition of 1-C₃F₇I, 1-C₄F₉I, and 1-C₆F₁₃I with and without various potential stabilizers at temperatures from 90° to 175°C. The candidate stabilizers tested were in two classes: solids and liquids. Solids tested included copper metal, silver metal, activated charcoal, molecular sieve (zeolite), and refrigerant filter-drier beads (silica). Liquids tested were combinations of methanol, nitromethane, 1,2-butylene oxide, 1,4-dioxane, 1,3-dioxolan, and furan known to stabilize chlorinated solvents (Ref. 28). Table 9 lists the candidate stabilizers tested.

When FICs decompose, they form molecular iodine (I_2) and the perfluorocarbon corresponding to coupling of two of the perfluoroalkyl radicals. This reaction is shown in Reaction [1].

$$R-I + R-I \rightarrow R-R + I_2$$
 [1]

Molecular iodine is brown, red, or purple depending on the solvent, and absorbs visible light near 540 nm. Iodine dissolved in FICs is pink to purple and absorbs visible light near 510 nm. Known concentrations of iodine in FICs were prepared and their spectra taken to yield a Beer's Law plot of iodine concentration versus absorbance. These plots were used to correlate readings of absorbance to iodine concentration in the aging samples.

FIGURE 1. CLEANING RESULTS WITH PERFLUORINATED GREASE



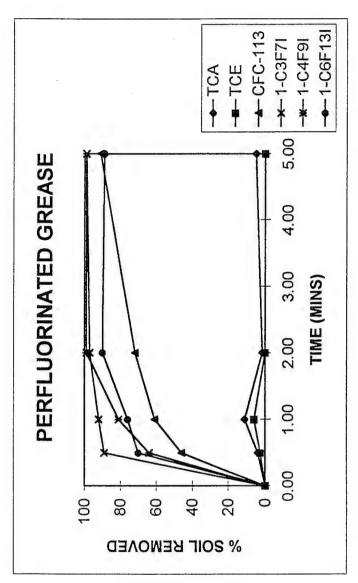


Table 8. Definitions of Cleaning Abilities of Solvents

Category	% Soil removal within 0.5 minutes	% Soil removal within 1 minute	% Soil removal within 5 minutes
excellent	>80		>95
very good		>40	>85
good		>20	>70
fair			>30
poor			<30

Table 9. Additives Tested as Potential Stabilizers

	% by Vol.					
Additive 1	or Wt.ª	Additive 2	Vol. %	Additive 3	Vol. %	Abbrev.
1,2-butylene oxide	0.5	1,3-dioxolan	0.5			B_3
1,2-butylene oxide	0.5	nitromethane	0.5			B_N
1,2-butylene oxide	1.5	nitromethane	1.5	1,3-dioxolan	3.5	3BN
1,2-butylene oxide	0.5	triethylamine	0.5			B_T
1,2-butylene oxide	0.5	1,4-dioxane	0.5			B_4
air	~~			ma ew		AIR
charcoal (carbon black) ^b	4.0			~-		CHR
copper metal ^b	4.0					COP
filter-drier beads (silica) ^b	4.0					FIL
furan	5.0	nitromethane	0.5			F_N
furan	5.0	1,3-dioxolan	0.5	***		F_3
furan	0.5	1,4-dioxane	1.5			F_4
methanol	2.0	nitromethane	0.5			M_N
molecular sieve (zeolite) ^b	4.0	~~				MOL
none						NON
silver metal ^b	4.0					SIL
water	0.1					WAT
water	0.1	air				A_W

a. Solid additives are reported in weight percent; liquids by volume percent.

b. Solid.

According to the Corning Co., the allowable internal pressure in undamaged Pyrex tubing is given in psi by Equation (1)¹.

$$P = 2000W/D \tag{1}$$

where P is the allowable internal pressure in psi, W is the minimum wall thickness in mm, and D is the maximum outside diameter in mm. Placing the values of 2 mm wall thickness and 6 mm outer diameter into this equation yields an allowable internal pressure of 667 psi or 45 atm. Imperfections in the seals will make the tubes able to withstand only lower pressures.

In order to estimate the pressures of the FICs at 175°C, a correlation was made between normal boiling points and vapor pressures at 175°C for several halocarbons and hydrocarbons. The data used are shown in Table 10, and a plot of the data appears in Figure 2 (Ref. 29).

The data shown in Table 10 and Figure 2 gave Equation (2), relating vapor pressure at 175° C (P_{175}) in atmospheres to normal boiling point (B) in $^{\circ}$ C.

$$P_{175} = 0.0023B^2 - 0.6084B + 44.23$$
 (2)

Using Equation (2) to predict the vapor pressures of the three FICs at 175°C gives the results shown in Table 11.

Table 10. Boiling Points and Vapor Pressures at 175°C for Selected Compounds

Compound	BP (°C)	VP at 175°C (atm)
trichlorofluoromethane	23.7	30
diethyl ether	34.6	28
1,1,2-trichloro-1,2,2-trifluoroethane	47.6	20
1,1-dichloroethane	57.3	16
1,2-dichloroethane	83.7	9
toluene	111	5
octane	125.6	3.5
1,2-dibromoethane	131.5	3.5
ethylbenzene	136.2	3

Table 11. Estimated Vapor Pressures of FICs at 175°C

FIC	BP (oC)	Estd. Vapor Pressure at 175°C (atm)
1-C ₃ F ₇ I	40	24
1-C ₄ F ₉ I	67	14
1-C ₆ F ₁₃ I	117	5

¹ For the convenience of the reader, equations are numbered in parentheses and reaction numbers in square brackets throughout this report.

FIGURE 2. VAPOR PRESSURE AT 175°C VS. NORMAL BOILING POINT FOR SELECTED LIQUIDS $y = 0.0023x^2 - 0.6084x + 44.23$ $R^2 = 0.9927$ 35 ⊤ O°STI is enuceard rogev S

-5 ⊥

normal boiling point (°C)

Almost none of the tubes containing 1-C₃F₇I survived exposure to 175°C; most exploded within one hour of commencement of heating. However, virtually all the tubes containing 1-C₃F₇I survived prolonged exposure to 150°C, and almost all the tubes containing 1-C₄F₉I and 1-C₆F₁₃I survived prolonged heating at 175°C. Thus the upper limit for integrity of most tubes lay at estimated internal pressures between 14 and 24 atmospheres.

B. Procedures

i. Safety Considerations

FICs are nonflammable and appear from the limited evidence available to have low toxicity. However, as in the case of all research chemicals whose properties are not completely known, standard precautions were taken. All filling was done in a fume hood by a trained chemist wearing goggles and gloves. Exposure was avoided, fumes were not breathed, and skin was rinsed promptly if any contact occurred. Caution was used to avoid touching hot glass or sharp glass fragments.

ii. Calibration of Visible Spectrometry

In order to correlate absorbance of visible light with concentration of iodine, a series of known concentrations of iodine in the FIC solvents was prepared. Before this calibration curve was prepared, spectra of iodine in the three FICs were taken to determine the wavelengths of maximum absorbance of iodine in solution. These wavelengths are listed in Table 12.

Table 12. Wavelengths of Maximum Absorbances of Iodine in FIC Solutions

FIC	Wavelength (nm)	
1-C ₃ F ₇ I	506	
1-C ₄ F ₉ I	513	
1-C ₆ F ₁₃ I	513	

Examples of visible spectra showing absorbance maxima for iodine dissolved in FICs are shown in Figures 3 to 5. Figure 3 is a broad-range scan of iodine in $1-C_6F_{13}I$ from 365 to 700 nm, showing the iodine peak at 450-580 nm. Figure 4 is a shorter-range scan of the same solution from 450 to 550 nm showing the iodine absorbance maximum at 513 nm. Figure 5 is a short-range scan from 420 to 700 nm of iodine in $1-C_3F_7I$ showing the absorbance maximum at 506 nm.

According to Beer's Law (Equation 3) absorbance (A) is directly proportional to concentration (c), with the constant of proportionality being the absorptivity (ϵ) times the pathlength through the sample (l).

$$A = \varepsilon cl \tag{3}$$

Data to calibrate iodine concentration vs. absorbance were obtained for all three FICs. The data obtained are shown in Table 13. High-quality Beer's Law plots were obtained for all three FIC solvents tested; these are shown in Figures 6 through 8.

FIGURE 3. VISIBLE SPECTRUM OF IODINE IN 1-C₆F₁₃I FROM 365 TO 700 NM, SHOWING IODINE PEAK AT 450 TO 580 NM

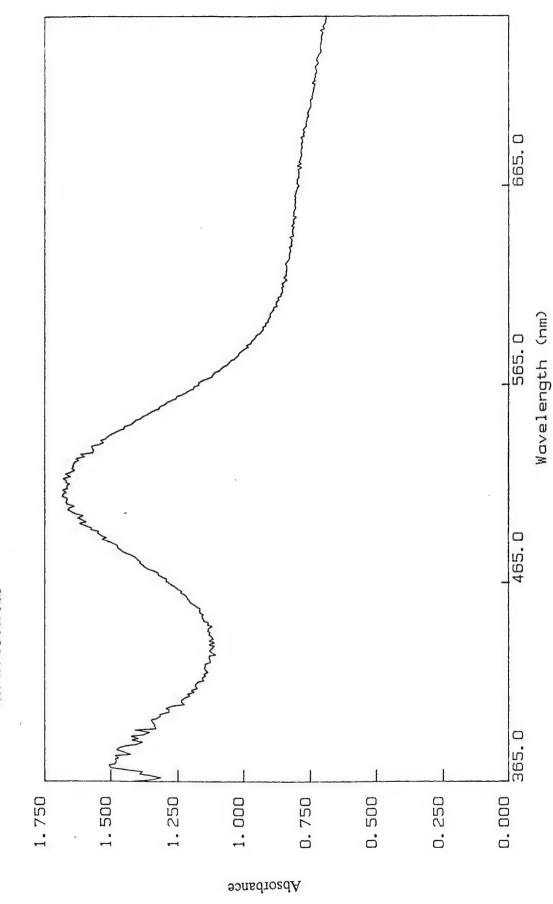


FIGURE 4. EXPANDED VIEW OF 450-550 NM REGION OF SPECTRUM OF IODINE IN 1- $C_6F_{13}I_4$, SHOWING ABSORBANCE MAXIMUM OF IODINE AT 513 NM

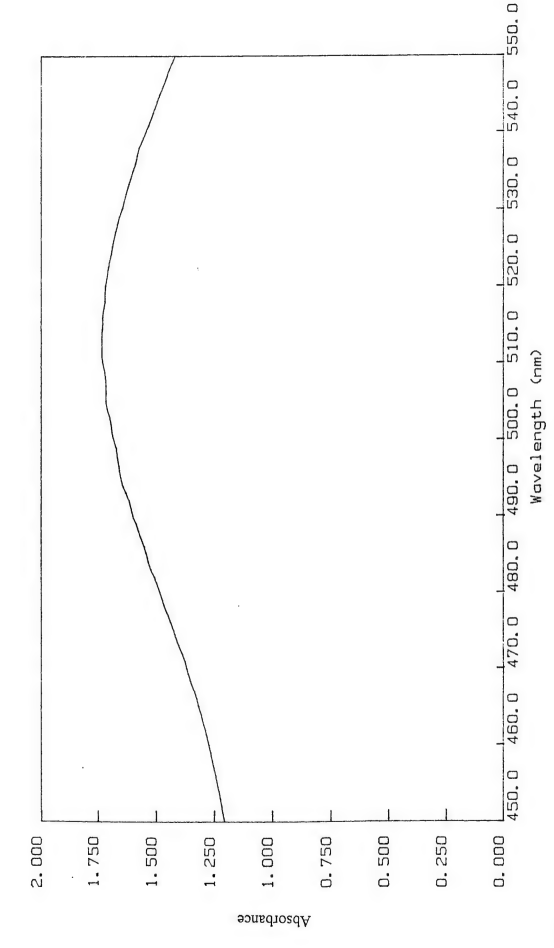


FIGURE 5. EXPANDED VIEW OF 420-700 NM REGION OF SPECTRUM OF IODINE IN 1-C₃F₇I, SHOWING ABSORBANCE MAXIMUM OF IODINE AT 506 NM

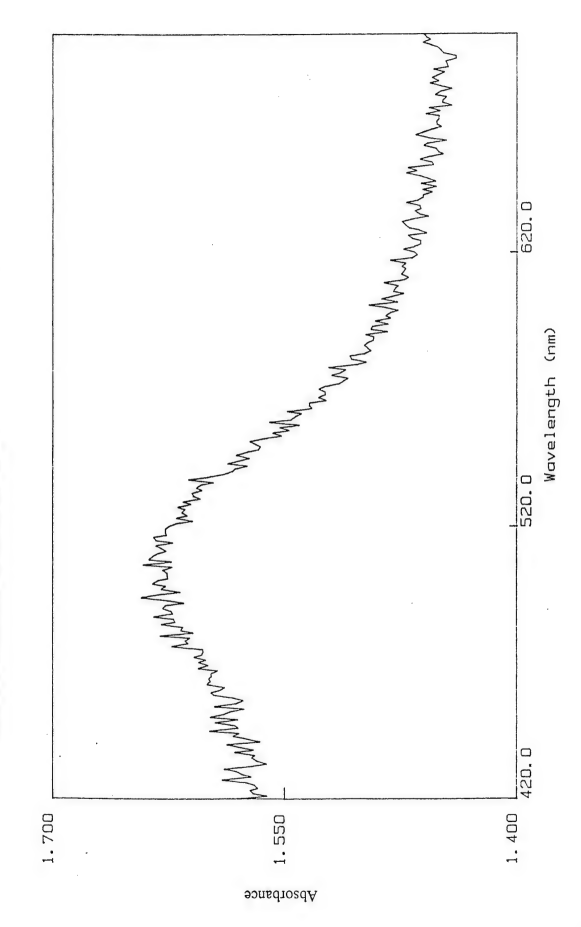


Table 13. Calibration Data on Iodine Dissolved in FICs

FIC	mg iodine	mL FIC	Absorbance	Conc. (mg iodine/mL)
3	0.00	1.00	0.0000	0.00
3	1.53	1.60	0.5657	0.96
3	1.53	1.40	0.6385	1.09
3	1.53	1.20	0.7198	1.28
3	1.53	1.00	0.8742	1.53
4	0.00	1.00	0.0000	0.00
4	0.36	1.10	0.1136	0.33
4	0.36	0.90	0.1315	0.40
4	0.36	0.70	0.2086	0.51
4	0.91	1.28	0.2809	0.71
4	0.91	1.03	0.3901	0.88
4	0.91	0.80	0.4576	1.14
4	0.91	0.60	0.6251	1.52
4	0.91	0.50	0.6840	1.82
6	0.00	1.00	0.0000	0.00
6	0.27	1.13	0.2294	0.24
6	0.27	0.88	0.3037	0.31
6	0.74	1.75	0.5010	0.42
6	0.74	1.50	0.6254	0.49
6	0.74	1.25	0.8515	0.59
6	0.74	1.00	1.0129	0.74
6	0.74	0.80	1.1688	0.93
6	0.74	0.60	1.3724	1.23

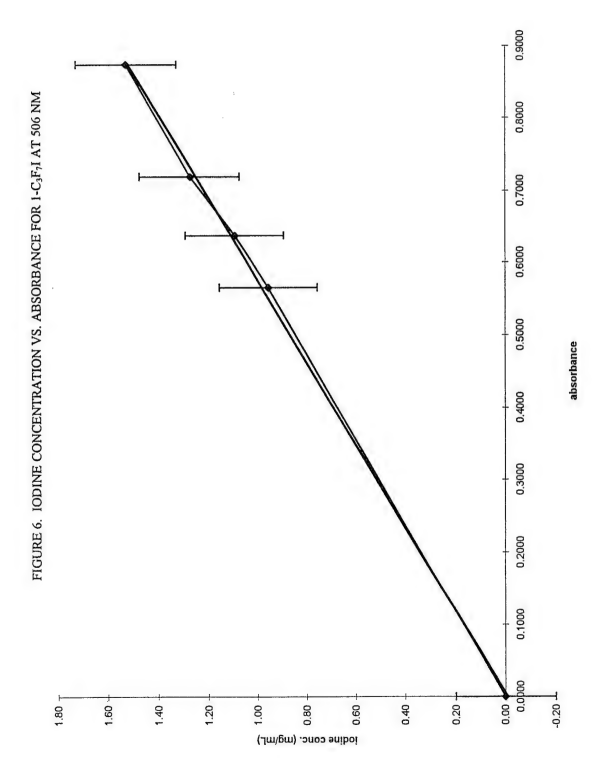


FIGURE 7. IODINE CONCENTRATION VS. ABSORBANCE FOR 1-C4F91 AT 513 NM

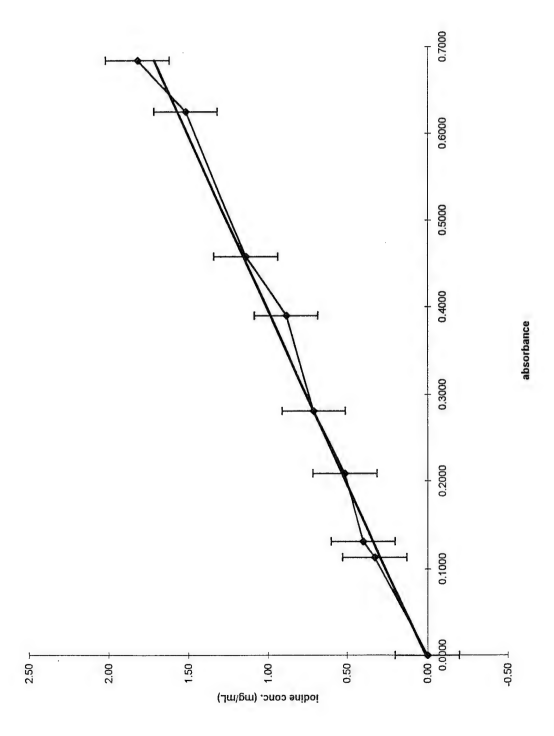
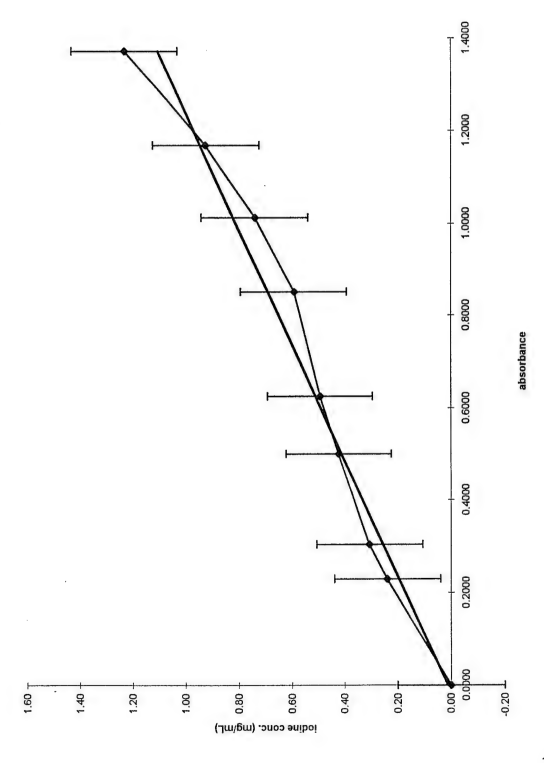


FIGURE 8. IODINE CONCENTRATION VS. ABSORBANCE FOR 1-C₆F₁₃I AT 513 NM



The equations describing the lines obtained for concentration vs. absorbance for the three FICs are given in Equations (4) through (6).

$$C_3 = -0.0086 + 1.752A$$
 (R = 0.999 for 5 points) (4)

$$C_4 = 0.0107 + 2.495A$$
 (R = 0.995 for 9 points) (5)

$$C_6 = 0.0121 + 0.798A$$
 (R = 0.983 for 9 points) (6)

where A is the absorbance, C is the concentration in mg/mL of iodine in the three, four, or six-carbon FIC, and R is the correlation coefficient.

To convert mg iodine per mL to percent decomposition, the following reasoning can be followed. One mL of C_3F_7I weighs 2.06g and contains (2.06g)/(295.93g/mole) = 6.96 mmol solvent. One milligram of iodine corresponds to (0.001g)/(253.8g/mole) or 0.00394 mmol I_2 , which corresponds to 0.00788 mmol atomic iodine. Because each molecule of the FIC decomposing supplies one atom of iodine, this means that 0.00788 mmol of the FIC have decomposed, so the percent decomposition is (0.00788/6.96)x100% = 0.113%. The relationship of percentage decomposition of $1-C_3F_7I$ to iodine concentration can be summarized by Equation (7).

$$D_3 = 0.113C_3 \tag{7}$$

Similar calculations for the four- and six-carbon FICs yield Equations (8) and (9).

$$D_4 = 0.136C_4 \tag{8}$$

$$D_6 = 0.171C_6 \tag{9}$$

Substituting Equations (4) through (6) into Equations (7) through (9) gives Equations (10) through (12).

$$D_3 = -.0010 + 0.1980A \tag{10}$$

$$D_4 = 0.0015 + 0.3393A \tag{11}$$

$$D_6 = 0.0021 + 0.1365A \tag{12}$$

Equation (10) to 12) were used to convert absorbance data collected to percentage decomposition in the aging samples. These values of absorbance and percentage decomposition are tabulated in Appendices C, D, and E for 1-C₃F₇I, 1-C₄F₉I, and 1-C₆F₁₃I, respectively.

iii. Preparation and Labeling of Tubes

Special-walled Pyrex glass tubing (6 mm outer diameter, 2 mm glass thickness) was cut into 8-inch sections and sealed at one end by a professional glassblower. On each tube a constriction was made about one inch from the open end to facilitate later sealing, and the tubes were annealed. Tubes were oven-dried for at least 1 hour at 120°C to remove any traces of moisture. They were removed from the oven, placed in a desiccator, and allowed to cool to room temperature.

In general (with some exceptions) tubes were filled in sets of. Each tube was labeled with a first digit indicating the FIC. This digit was 3, 4, or 6, corresponding to the number of carbons in the FIC. Next came a 3-character description of the additive. Next was a 3-digit number representing the exposure temperature. It should be noted that originally it was planned to expose the tubes to 82, 115, 150, and 175°C and they were labeled as such. Before aging was begun it was decided to raise the two lower temperatures to 90 and 120°C respectively. Therefore all tubes labeled 082 were exposed to 90° and all labeled 115 were exposed to 120°C. The last character in the label was an A, B, C, or D indicating which of the two to four duplicate samples it was. For example, the eight tubes containing the 3-carbon FIC with no additive (NON) were labeled:

3NON082A 3NON082B 3NON115A 3NON15B 3NON150A 3NON150B 3NON175A 3NON175B

Labels were written with permanent aluminum fine-tip marker toward the bottom of the tube, so as not to interfere with spectroscopic readings later. Usually the labels remained legible throughout the filling and aging; they were touched up as needed.

iv. Filling

Pyrex special-walled tubes (6 mm o.d., 2 mm wall thickness) that had been sealed at one end and had a constriction about one inch from the open end were oven-dried, filled with the FIC (about 1.2 mL; the volume did not have to be exact) and appropriate additive, degassed with argon or nitrogen, cooled in liquid nitrogen, attached to a manifold, cooled further in liquid nitrogen, evacuated using a vacuum pump, backfilled with nitrogen gas, evacuated again, and sealed under vacuum at the constriction by a glassblower. The tubes were then aged in ovens at 90°, 120°, 150°, and 175°C for up to four months. Further procedural details are provided below. The tubes were removed periodically from the heating ovens, cooled briefly, and analyzed for decomposition by reading the absorbance at 510 nm. This method had the advantage that the same samples could be heated and monitored for decomposition over an extended time.

Caution was used in carrying the tubes. No more than 3 or 4 tubes were lifted at a time if not in a container, because the middle tubes in a bunch lifted by hand tended to drop out (and break).

v. Aging

Four ovens were maintained at 90°, 120°, 150°, and 175°C (±3°C), respectively. Each oven had a thermocouple connected to a central datalogger that recorded temperature versus time. Each sealed tube was placed inside a section of copper tubing 1/2" diameter by 8" long, open at both ends. This precaution was taken so that if a tube exploded from the internal pressure it would not damage other tubes. Periodically (about once a week) the ovens were shut off to allow the tubes to cool briefly and spectroscopic readings of each tube were recorded.

vi. Analysis

As the tubes were aged, they were removed periodically from the heating ovens, cooled briefly to room temperature, and the absorbance at 510 nm was recorded to indicate the extent of decomposition. For each reading, a reference reading of light counts (in arbitrary units) with no sample present was also taken. The absorbance was calculated using Equation (13).

$$A = log (reference counts/sample counts)$$
 (13)

Changes in absorbance from initial readings were calculated. Percentage decomposition was calculated using Equations (10)-(12) and changes in percent decomposition from initial readings were determined.

Raw hours (total hours since tube was first placed in the oven) were calculated from the dates of readings, then the cumulative times the tubes were out of the ovens (obtained from the datalogger records) were subtracted to give the actual hours of heating.

C. Results

Over 3000 spectroscopic readings were recorded over a period of 120 days. Tabulated data from the aging samples are given for 1-C₃F₇I in Appendix C, 1-C₄F₉I in Appendix D, and 1-C₆F₁₃I in Appendix E. These data tables include tube identification numbers, dates of readings, index numbers (indicating order of readings on a given date), total light counts from the reference beam, light counts through the samples, comments, calculated absorbances, changes in absorbance from initial readings, percentage decomposition, and changes in percentage decomposition from initial readings, raw hours since start of heating, actual hours heated, temperature, and additives present.

Overall aging results are summarized in Table 14. Table 14 shows, for each FIC with each additive at each temperature tested, whether decomposition was zero, slight, or extensive. For those sets of samples that showed slight decomposition, two types of graphs were prepared: percent decomposition vs. time and percent decomposition at final readings vs. temperature of aging. Where judged appropriate, least-squares fitted functions were obtained. The best-fitting function (linear, logarithmic, or second-order polynomial) was used in each case. These graphs are included in Appendix F. The following sets of tubes showed good kinetics (gradation to darker colors at higher temperatures) with slight decomposition: 3AIR, 3A_W, 3FIL, 3NON, 4AIR, 4NON, 4WAT, 6AIR, 6FIL, 6NON, and 6WAT.

Overall, the results indicated that pure FICs underwent less than 0.6% decomposition at 175°C for 4 months, and that all the solid stabilizers helped prevent even this minimal accumulation of decomposition products. All liquid stabilizers failed, leading to severe decomposition.

All tubes with silver were water-clear, showing that silver was the best stabilizer. For tubes with copper, all were water-clear except $1-C_4F_9I$ and $1-C_6F_{13}I$ at $175^{\circ}C$. (The tube with $1-C_3F_7I$ and copper exploded on heating to $175^{\circ}C$ and no data were obtained $1-C_3F_7I$ at $175^{\circ}C$). These observations showed that copper was an effective stabilizer, but not as effective as silver, and that it reached its limits of effectiveness below $175^{\circ}C$ under the test conditions.

There are two possible mechanisms to explain the observation that solid additives led to lower observed amounts of the iodine decomposition product. Either the additive prevents decomposition of the solvent, or the additive is adsorbing iodine on the surface (and possibly reacting with iodine). At this time, with the data now available, it is not possible to determine which mechanism is operating. Further studies, such as gas chromatographic (GC) analysis, would clarify the situation. Such studies are planned as part of Phase II of this effort.

Results of the tests for effects of light are summarized in Table 15. For all FICs, less than 0.07% decomposition was observed in bright sunlight for 350 hours exposure (corresponding to 700 hours of outside exposure). These results show that exposure to room light and moderate amounts of sunlight are not of concern. It should be kept in mind that the Pyrex tubes absorb wavelengths shorter than visible light and would serve to protect the FICs to some degree from the full effects of sunlight. However, it has been shown that even visible light possesses sufficient energy to break the C-I bonds in FICs (Refs. 9 and 12). The fact that more extensive decomposition was not observed on exposure of FICs to bright sunlight at an elevation of 5000 feet in summertime is encouraging in that it indicates FICs are not highly susceptible to photolysis during use.

To examine the relative stabilities of the three FICs tested, data for all three FICs under comparable conditions were collected in Table 16. These conditions were selected because data were available on all three FICs, and slight decomposition was observed. Comparisons of the three FICs could not be made effectively in cases where no decomposition or extensive decomposition occurred. If no decomposition was observed, then the FICs appeared equal in stability. If extensive decomposition was observed, accurate readings of absorbance could not be obtained.

The data in Tables 15 and 16 show no definite trends of stability in the series of FICs. One subjective observation made was that $1-C_6F_{13}I$ tends to take on a purplish tinge on storage much more quickly than either of the other two FICs. Thus there may be a slight tendency to decreased thermal stability with increasing chain length of the FIC, although no numerical evidence for this trend was observed.

No evidence of decomposition was observed for 1-C₃F₇I in the presence of copper, silver, molecular sieve, or filter-drier beads up to 150° (the maximum temperature tested). Only slight decomposition was observed at 150° for no additive (0.09% at 120 days) or air (0.29% at 100 days). Exposure to darkness or room light at room temperature gave no detectable decomposition.

Table 14. Summary of Extent of Decomposition Observed for Different Additives and Conditions (Key: d = decomposition extensive, n = no decomposition, s = slight decomposition)

		°06			120°			150°			175°	
Additive	6	4	9	8	4	9	3	4	9	8	4	9
3BN	S	z	S	D	D	D	Q	Q	D	ı	Q	Q
AIR	S	S	S	S	S	S	S	S	S	,	S	S
A_W	S	-		S	,		ı		ı	-	1	'
B_3	S	z	S	S	D	S	D	D	D	1	D	Q
B_4	S	z	z	D	D	D	D	D	D		Q.	Δ
BN	z	z	z	S	D	S	D	D	D	'	D	Q
B_T	S	S	D	Ω	D	D	D	D	D	1	Q	Q
CHR	z	z	z	z	z	z	S	S	Z	S	S	S
COP	z	z	z	z	z	z	z	z	Z	•	S	S
FIL	z	z	S	z	z	S	Z	Z	z	z	S	S
F_3	Q	D	D	Ω	D	D	ı	D	D		D	D
F_4	1	D	D	ı	D	D	ı	D	D		D	Q
N.	D	a	D	D	D	D	1	D	D		Q	Ω
MOL	z	z	z	z	z	z	z	Z	z	-	S	S
M_N	z	z	z	S	z	S	D	D	D	•	D	D
NON	z	z	z	z	S	S	S	S	S	1	S	S
SIL	Z	z	z	z	z	z	z	z	Z	ı	z	z
WAT	z	z	z	,	z	z		S	S			S

Table 15. Summary of Extent of Decomposition of FICs Under Different Lighting Conditions

(Key: N = no decomposition, S = slight decomposition)

Light Conditions	1-C ₃ F ₇ I	1-C ₄ F ₉ I	1-C ₆ F ₁₃ I
DARK (DRK)	N	N	N
ROOMLIGHT (RML)	N	N	S
SUNLIGHT (SUN)	S	S	S

Table 16. Percentage Decomposition Observed for Different FICs Under Comparable Conditions

	Sunlight,	FIL 175°C,	NON 150°C,	AIR 150°C,
FIC	700 hrs	120 days	120 days	120 days
1-C ₃ F ₇ I	0.069	0	0.082	0.282
1-C ₄ F ₉ I	0.053	0.218	0.317	0.451
1-C ₆ F ₁₃ I	0.046	0.222	0.177	0.192

No evidence of decomposition was observed for 1-C₄F₉I up to and including 175°C in the presence of silver. With copper and filter-drier beads, 1-C₄F₉I showed no decomposition through 150°C and slight decomposition at 175°C (0.44% for copper, 0.22% for filter-drier beads). Perfluorobutyl iodide with no additive or water showed no decomposition through 120°C and slight decomposition at 150°C and 175°C (0.32% for no additive, 0.44% for water at 150°C). Exposure to darkness or room light at room temperature gave no detectable decomposition.

For 1-C₆F₁₃I, no evidence of decomposition was observed up to and including 175°C in the presence of silver. Copper and filter-drier beads gave protection through 150°C. Exposure to darkness at room temperature gave no detectable decomposition; exposure to room light or sunlight gave traces of decomposition products.

For all three FICs, comparison of graphs of percent decomposition vs. time for the pure FICs and for air and water added shows that neither air nor water had any detectable effect on the rate or extent of decomposition.

The best stabilizer was silver metal, which protected all three FICs from decomposition at 175°C for more than 120 days (the length of this test). Copper and molecular sieve protected all three FICs up to 150°C for 120 days, but showed slight traces of decomposition products at 175°C. Charcoal and filter-drier beads gave some protection against decomposition compared to no additive, but less protection than silver, copper, or molecular sieve.

7. Materials Compatibility

A. Introduction

Solvents must not damage the materials they contact. Although no materials compatibility tests were proposed or funded in Phase I, because of the importance of this information some preliminary tests were carried out during the course of the Phase I studies. The materials compatibility tests were above and beyond the required tasks and were performed at no cost to the Government.

B. Polymers Tested

i. Procedures

Testing was based on the method described in the American Society for Testing and Materials (ASTM) Standard D471-79 (revised 1991) "Rubber Properties-Effects of Liquids," which references ASTM Standards D412 and D751 (Ref. 30). For each polymer tested, three Orings were labeled by tying zero, one, or two pieces of cotton string around each Oring for samples number one, two, and three, respectively. Each Oring was weighed and the cross-sections (in four readings 90° apart) and inner diameter across the Oring (in two readings 90° apart) were measured with digital calipers and recorded. Each set of three Orings was placed into a 4-oz brown bottle with 15 mL of the appropriate FIC (1-C₃F₇I, 1-C₄F₉I, or 1-C₆F₁₃I). The bottles were capped and stored in the dark at room temperature. The samples were observed periodically for two weeks, then the Orings were removed, allowed to dry at room temperature for about an hour, and weight and dimensions were remeasured.

ii. Results

A material failed if any of the following occurred: (1) any dimension changed by 10% or more, (2) the weight changed by 20% or more, or (3) the material became hard or brittle or showed other obvious degradation. The experimental data on polymer compatibility tests of FICs are given in Table 17. The results showed that 1-C₃F₇I, 1-C₄F₉I and 1-C₆F₁₃I are compatible with Viton, Neoprene, ethylene propylene rubber (EPR), fluorosilicone, butyl rubber, and Teflon. These FICs are incompatible with Buna-N (nitrile), silicone rubber, and polyurethane O-rings on prolonged immersion. A summary of compatibilities of FICs and a comparison with compatibilities of other halogenated compounds is given in Table 18 (Refs. 31 and 32). Table 18 shows that the range of compatibilities of FICs is quite similar to the ranges of other halogenated hydrocarbons. There should be no significant difficulties finding polymers to use in prolonged contact with FICs. For brief contact (e.g., washing of a part containing a polymer) there should be no problem even for those polymers that are incompatible on prolonged immersion.

Table 17. Experimental Data on Compatibility of Polymers with FICs

3.17 3.17	-	3.28	3.36	3.25 4.03	3.95	3.82	3.80	3.90 20	25.42	24.64	25.03	28.38	29.71	29.05	16	1.04 1.17 13	1.17	13		
3.09 3.19 3.	6	3.06	3.18	3.13 4.18	3.95	4.04	3.74 3.	3.98 27	24.89	24.87	24.88	28.83	28.96	28.90	16	1.06	1.18	11		
3.22 3.33 3.	n	3.20	3.40	3.29 4.07	3.97	3.96	3.87 3.		24.95	25.27	_	28.54	28.36		13	1.10	1.19	8		
	1	\dashv		3.22			3.	3.95 23			25.01			28.80	15			11 Too much swelling	swelling	Fail
3.30	6	3.20	3.27	3.28 3.55	3.44	3.50	3.45 3.	3.49 6	25.21	25.20				26.13	4	1.08	1.49	38		
3.23	്	3.19		3.24 3.30	_				25.32			25.92			3	1.08	1.50	39		
3.19 3.22		3.27	3.18	3.22 3.44	3.43	3.47	3.41 3.		25.13	24.94			25.97			1.10	1.51	_		
	H	1	_iL	_1	1	_#	1				_	1	1						Too much swelling & wt gain	Fall
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	. !	3.33		1		_	37	3.37	25.14		_	25.26			0	1.08	1.12	4		
3.27 3.25	,	3.25	3.19	3.24 3.27	3.21	3.40	3.26 3.	3.29	25.19	24.68			24.96		-	1.08	1.11			
	- 11			3.28			3.	3.31			24.95			25.02	0			3 Became h	Became hard and brittle	Fail
2.37 2.36		2.59				-			117.00	109.98		117.41	111,35		-	2.25	2.47	10		
		2.41	2.31	2.38 2.47	2.44	2.44	2.47 2.	2.46 3	118.94		113.76			114.45		2.25	2.44	89 0		9000
L			╜	- 11	L			H		H			H			20.0	000	n		7433
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7 3.41	-	3.43	3.39	3.43 3.51	3.60	3.49			25.47	24.65					4	1.08	1.11	3		
3.40 3.39	0	3.51	3.37	3.42 3.59	3.49	3.50			24.98		1 1				7	1.08	1.11	3		
	-	1		3.42				_		1	- 4		- 11	- 1	4			2		Pass
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	3.39	3.37				_	1		24.68			25.03	24.86		-	1.09	1.11	2		
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	3	25.3	\perp	2.29		_	_		+			1		21.89		40.0	0.00	1		Pass
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	2.16	2.16	2.16	2.21 2.43		2.37			20.57						2	0.56	0.62	11		
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_				2.28			2.	2.39 5			20.26			20.90	3			12		Pass
	2.25	2.31		2.28 2.43	3 2.57	2.32		2.44 7	19.91						က	0.55	0.64	17		
	2.27	2.31		_		-		2.48 7	20.32							0.56	0.65	16		
2.21 2.25	2	2.25	2.34	2.26 2.37	7 2.41	2.40	2.41 2.	2.40 6	20.14	20.32		20.79	21.03			0.56	0.64	14		
	-1		_	il		-#					II							15		Pass
3.33 3.30	01-	3.38	3.39	3.35 3.37	3.53	3.49	3.51 3.	3.48 4	23.31	23.48	23.40	23.98	23.97	23.98	2 5	1.2	1.25	4 -		
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	3.47	3.47						3.44 -1	23.50		1 1	23.47				1.24	1.26	2		
	3.37	3.36	3.38	3.40 3.50	3.49	3.37		3.46	23.43						c	1.24	1.28	60		
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Table 17. Experimental Data on Compatibility of Polymers with FICs (concluded)

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		1	ă.	dıying.	lng	/Ing	Fall				ig and weight gai Fall				ii.				ď				<u>.</u>				Σ.		<u>a</u>					i co	i dan			_			0				
				weighed after dn	weighed after drying	weighed after drying	Too much swelling				Too much swelling	measurement possible)	Fell apart (no measurement possible)	measurement possible)	Fell apart													7 10 17 17	dark red		no color change,	too much swelling & weight gain		medium orange,	non macin swelling										
2	7	-	-	7	0	-5		79	71	56	69	o meas	o meas	o meas		9		က	2	1		2	9	3	6		_ _		- 5			99		3					4 .	- 4	0 4	1	1	L.	
1.25	1.25	1.25		1.2	1.16	1,18		2.15	2.10	1.87		Fell apart (no	ell apart (no	Fell apart (no		1.9	1.88	1.88		2.02	2.06	1.99		2.00	2.00	2.01		0.43	0.43	0.66	0.65		0.65	0.76	1 99	1.99	2		1.92	1.8.1	1.0.1	1.86	1.90	1.84	
1.23	1.23	1.24		1.21	1.16	1.21		1.20	1.23	1.20		1.21 F				1.8	1.79	1.79		1.93	1.95	1.90		1.94	1.94	1.93		0.38	0.40	0.41	0.43		0.40	14.0	1 85	1.85	1.85		1.84	06.1	1.80	1 82	1.84	1 85	
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23.33	23.23	23.61	23.40	32.75	33.35	33.60	33.23	31.26	31.30	30.93	31.16	Fell apart (no measurement possible)	Fell apart (no measurement possible)	Fell apart (no measurement possible)		23.59	23.48	23.63	23.56	24.93	24.88	25.05	24.95	24.87	24.93	24.88	24.89	18.94	18.60	20.88	20.68	20.78	23.20	27.72	26.00	26.01	26.27	26.09	24.98	25.03	25.03	25.04	25.32	24 95	
25.30	23.48	23.53		32.73	32.11	32.52		30.83	31.30	30.63		no meas	no measu	no meas		23.19	23.22	24.35		24.86	24.79	25.10		24.83	24.87	24.78		18.94	18.07	21.01	20.90		23.31	77.83	25.77	26.06	26.47		24.95	20.02	70.10	25.13	25.13	24 99	
27.40	22.97	23.69	-	32.77	34.59	34.68		31.68	31.30	31.22		Fell apart	Fell apart	Fell apart		23.98	23.74	22.9		24.99	24.97	24.99		24.91	24.98	24.98		18.93	19.03	20.74	20.46		23.09	19.77	26 23	25.95	26.06		25.01	25.04	20,00	24.94	25.50	24 90	
60.13	23.21	23.40	23.27	24.83	24.59	24.89	24.77	24.70	24.83	24.64	24.72	24.86	24.80	24.60	24.75	ħ I	23.21	- 1	23.22	25.11	24.93	25.14	22.06	25.05	24.90	25.18	- 11	18.75		18.76	18.67	18.71	18.64	18.43	1			25.06	24.55	24 07	24.89	24.75	1	L	
43.61	23.18	23.18		24.48	24.41	24.9		24.71	24.89	24.33		24.89	24.77	24.71		23.07	23.2	23.12		25.01	24.97	25.21		25.09	24.93	25.04		18.90	10.70	18.74	18.67		18.67	18.56	25.01	24.96	25.31	-	24.43	24.07	10.72	24.63	25.06	24.70	
11.07	23.24	23.61		25.18	24.76	24.88		24.69	24.76	24.94		24.82	24.83	24.49		23.43	23.22	23.27	-	25.20	24.88	25.07		25.01	24.86	15.62		18.60	10.74	18.78	18.66		18.61	18.47	24 85	25.29	24.93		24.66	24 05	74.90	24.86	24.59	24 67	
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5	_ 1	1_	3.44	4.25	4.18	4.07	4.17	3.98	4.10	3.95	4.01	ment possible	ment possible)	ment possible)					3.57	L	1_	K .	3.55					2.44			1_1	2.69		2.85	3.47		1 1	IL_	3.42		3.39	-		_	
4	1	3.48		4.39	4.08	4.01		3.95	4.15	3.83			ement			e	3.57	3			9	3.51			6	3.52		2.47		2.65	1		2.94		351	\perp		IF	3.47	-		3.42	1	1	
1		3.48		4.04	4.15	4.07		4.04	3.96	4.02		measur	measur	measur			3.58		!_		\perp	3.55				3.51	_L	2.53		2.72			2.91		3.43		3.46	_	_	3.20		3.31	_	L	
2	3.39	3.39		4.11	4.27	4.09		4.14	4.07	3.95		Fell apart (no measure	Fell apart (no measure	Fell apart (no measure		3.62	3.54	3.56		3.54	3.55	3.57		3.56	3.53	3.52		2.46	40.7	2.71	2.59		3,13	7.83	3.56	3.47	3,46		3.39	3.38	2,0	3.35	3.38	2 33	70.0
6.0	3.40	3.41		4.47	4.23	4.11		3.78	4.23	4.00		Fell ap	Fell ap	Fell ap		3.60	3.60	3.55		3.54	3.54	3.54		3.53	3.54	3.53		2.28	7.35	2.83	2.73		3.19	7.78	3.38	3.37	3.50	- 11		3.47		3.38	1	1	
5.5	3.33	3.43	3.38	3.31	3.19	3.33	3.28	3.33	3.39	3.25	3.32	3.33	3.30	3.35	3.32	3.54	3.53	3.47	3.51	3.47	3.48	3.45	3.46	3.47	3.49	4.0	3.48	2.42	2 42	2.42	2.34	2.38	2.47	2.43	3 28	3.33	3.26	3.23	3.29	3.27	3.28	3.32	3.28	3 30	2
,	3.40	3.42		3.26	3.19	3.25		3.35	3.43	3.20		3.33	3.26	3.33		3.54	3.52	3.45		3.47	3.48	3.43		3.44	3.50	3.4/		2.43	4.40	2.50	2.37		2.45	70.7	327	3.25	3.29		3.28	3.23	2.0	3.29	3.29	3 30	
3	3.25	3.36		3.29	3.29	3.35		3.37	3.38	3.32		3.35	3.28	3.42		3.54	3.52	3.46		3.46	3.49	3.45		3.46	3.49	3.4/		2.40	7.41	2.38	2.35		2.47	16.7	3.21	3.32	3.18		3.30	3.23	70.0	3.35	3.29	3 36	2
3	3.26	3.44		3.44	3.28	3.24		3.33	3.38	3.25		3.36	3.28	3.28		3.53	3.52	3.47		3.47	3.47	3.46		3.49	3.48	3.49		2.47	74.7	2.39	2.30		2.45	7.40	3.27	3.42	3.22		3.20	3.22	17.0	3.25	3.29	3 30	2
3	3.40	3.51		3.25	3.00	3.46		3.26	3.37	3.23		3.28	3.37	3.35		3.56	3.55	3.51		3.46	3.46	3.47		3.47	3.48	3.40		2.38	2.43	2.40	2.35		2.50	2.40	3.37	3.32	3.35		3.37	2000	3.40	3.38	3.25	2.24	7.7.7
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Neoprene	Neoprene	Neoprene	Averages	Slicone	Silicone	Silicone	Averages	Silicone	Silicone	Silicone	Averages	Silicone	Silkone	Silicone	Averages	Tefton	Teflon		Averages	Teflon	Teflon	Tellon	Averages	Teflon	Teflon	etion	Averages	Urethane	Orethane	Urethane	Urethane	Averages	Urethane	Urethane	Vitor	Vron	1	Averages	Viton	Vaon	Averages	Vitor	Vron	Viton	:

Table 18. Compatibility of Selected CFCs, HCFCs, HFCs, and FICs With Polymers

(Key: Y = yes, N = no, U = unknown)

	Trade	CFC-	CFC-		HCFC	HCFC	HFC	Halon	Halon	
Polymer	Name	11	12	R-502	-22	-142b	-152a	1301	2402	FICs
butadiene acrylonitrile (nitrile)	Buna-N	Z	Y	Y	Z	Y	Y	Y	Y	Z
butyl rubber		Z	N	Ā	Z	Y	Y	Ω	Z	Y
chlorosulfonated polyethylene	Hypalon	Y	Y	Ω	Y	Y	Z	Y	Å	U
ethylene-propylene rubber (EPR)		N	Z	Y	Z	Y	Y	Ŋ	N	Y
fluorocarbon	Viton	Y	N	Y	N	N	N	N	Y	Y
fluorosilicone		Y	Z	Ω	Z	U	Ω	Ω	U	Y
natural rubber		N	Y	Y	Y	Y	Y	N	Z	U
polyacrylate		N	n	n	Y	U	U	n	U	Ω
polychloroprene	Neoprene	N	Y	Y	Y	Y	Y	Y	Y	Y
polytetrafluoroethylene	Teflon	Y	Y	Y	Y	Y	Y	Y	Y	Y
polyurethane		U	Y	n	Ŋ	U	n	Ŋ	U	N
silicone		Z	Z	U	Z	U	U	Z	N	Z
styrene-butadiene rubber (SBR)		Z	Y	Y	Y	Y	Y	U	Z	U

C. Metals Tested

i. Procedures

Compatibility testing with metals was also carried out based on ASTM method D2251, "Standard Test Method for Metal Corrosion by Halogenated Organic Solvents and Their Admixtures" (Ref. 33). Preliminary compatibility testing of FIC solvents was carried out with the metals shown in Table 19.

Table 19. Metals Used for Compatibility Testing with FICs

Metal	Abbreviation Used
Aluminum 2024	Al2
Aluminum 5052	Al5
Aluminum 6061	Al6
Aluminum 7075T6	Al7
Brass	Bras
Bronze	Bron
Cast iron	Fe
Copper	Cu
Magnesium	Mg
Mild steel	MS
Stainless steel 303	SS3
Stainless steel 416	SS4
Titanium	Ti

To conduct the tests, three coupons of each metal were prepared and engraved with identifying numbers (e.g., Al7-3) in which the final number indicated the carbon number of the FIC tested ($1-C_3F_7I$, $1-C_4F_9I$, or $1-C_6F_{13}I$). The coupons were placed in Pyrex test tubes with threaded closures and 5 mL of the appropriate FIC was added to each. The tubes were sealed, kept in the dark at room temperature, and examined periodically. Total exposure time was 90 days; this exposure time was much longer (and therefore more severe) than the standard 10-day test.

ii. Results

The results of the metal compatibility tests are given in Table 20. Table 20 lists initial weights, final weights, and observations. All of these metals, with the exception of mild steel, showed excellent compatibility with all three FICs tested. The mild steel showed significant oxidation, but that could well be due to air and moisture which were not rigorously excluded. More detailed investigation of the effects of FICs on mild steel will be conducted in the Phase II effort.

Table 20. Experimental Data on Compatibility of Metals with FICs

٦	Catalone inc	. INIC W. (9)	Final Wt. (9)	9		Observations
Aluminum 2024	AI2-3	2.70645	Al2-3 2.70645 2.70661 0.00016		0.01%	No visible changes.
	AI2-4	2.68693	2.68806	0.00113	0.04%	No visible changes.
	AI2-6	2.71631	2.71701	0.00070	0.03%	Barely noticeable discoloration on submerged part.
Aluminum 5052	AI5-3	2.52445	2.52467	0.00022	0.01%	Almost no visible changes. Bare visible white residue on small part of surface just above liquid level.
	AI5-4	2.56312	2.56388	0.00076	0.03%	Small amount white material on surface directly above liquid line and very bottom.
	AI5-6	2.54014	2.54205	0.00191	%80.0	Tiny amount white oxidization on submerged surface.
Aluminum 6061	AI6-3	1.91451	1.91467	0.00016	0.01%	Tiny amount white material in small patches above liquid level.
	AI6-4	1.87358	1.87450	0.00092	0.05%	Small amount white material on surface directly above surface of liquid.
	AI6-6	1.89951	1.90133	0.00182	0.10%	Barely noticeable discoloration on submerged part.
Aluminum 7075T6	AI7-3	2.11894	2.11900	0.00006	0.00%	No visible changes.
	AI7-4	2.11608	2.11654	0.00046	0.02%	No visible changes.
	AI7-6	2.09561	2.09761	0.00200	0.10%	Tiny amount white oxidization on submerged surface.
Brass	Bras-3	3.31228	3.31247	0.00019	0.01%	Very slight lightening of submerged surface. Almost no visible changes.
	Bras-4	3.31412	3.31432	0.00020	0.01%	No visible changes.
	Bras-6	3.30859	3.30817	-0.00042	-0.01%	Sit darkening of submerged surface. Tiny amt white ppt suspended in liquid.
Bronze	Bron-3	2.02697	2.02730	0.00033	0.02%	No visible changes on metal. Small amount white ppt suspended in liquid.
	Bron-4	2.00324	2.00330	0.00006	%00.0	No visible changes.
	Bron-6	2.03827	2.03821	-0.00006	0.00%	No visible changes.
Cast iron	Fe-3	8.38314	8.38400	0.00086	0.01%	No visible changes. Oily residue in container.
	Fe-4	10.48647	10.48757	0.00110	0.01%	No visible changes.
	Fe-6	10.55118	10.55180	0.00062	0.01%	Some oxidation on surface.
Copper	Cu-3	3.48246	3.48329	0.00083	0.02%	Almost no visible changes. Tiny amount darkening of submerged surface,
	Cu-4	3.48117	3.48208	0.00091	0.03%	Slight darkening of submerged surface. Slight suspended yellow-green ppt in liquid.
	Cu-6	3.53396	3.53426	0.00030	0.01%	Tiny amt. discoloration on submerged surface plus tiny amt yellow-green ppt suspended.
Magnesium	Mg-3	2.94371	2.94420	0.00049	0.02%	No visible changes.
	Mg-4	2.91178	2.91202	0.00024	0.01%	No visible changes.
	Mg-6	2.93003	2.93024	0.00021	0.01%	No noticeable change.
Mild steel	MS-3	3.37302	3.37357	0.00055	0.02%	Heavy rust below liquid level.
	MS-4	3.42323	3.41962	-0.00361	-0.11%	Heavy red oxidation on entire submerged surface and partway up surface above liquid.
	MS-6	3.46179	3.46102	-0.00077	-0.02%	Heavily oxidized on most of surface + rust-colored ppt in tube.
Solder, acid-core	SA-3	0.72079	0.72032	-0.00047	-0.07%	OI
	SA-4	0.75386	0.75334	-0.00052	-0.07%	Tiny amount white material on submerged surface. Almost no visible changes.
	SA-6	0.72500	0.72463	-0.00037	-0.05%	Yellow solid at center exposed to air.
Solder, plumbing	SP-3	2.71221	2.71233	0.00012	0.00%	No visible changes.
	SP-4	2.67021	2.67100	0.00079	0.03%	Tiny amount darkening of submerged surface-almost no visible changes.
	SP-6	2.59091	2.59175	0.00084	0.03%	- 1
Solder, rosin core	SR-3	0.52277	0.51288	-0.00989	-1.89%	Slight coating white material on submerged surface. Slight yellow tinge to liquid.
	SR-4	0.54545	0.53604	-0.00941	-1.73%	Darkening of submerged surface, yellow tinge to liquid.
	SR-6	0.52354	0.53204	0.00850	1.62%	Slight yellow tint to solution, slt yellow color on surface above liquid.
Stainless steel 303	883-3	3.30592	3.30618	0.00026	0.01%	No visible changes.
	SS3-4	3.34335	3.34381	0.00046	0.01%	No visible changes.
	9-833	3.30062	3.30057	-0.00005	0.00%	Brown specks on submerged surface and on walls of glass tube.
Stainless steel 416	SS4-3	3.09530	3.09629	0.00099	0.03%	No visible changes.
	SS4-4	3.09507	3.09597	0.00000	0.03%	Tiny amount oxidation on surface.
	SS4-6	3.07105	3.07118	0.00013	%00.0	Significant amount red oxidation on surface.
Titanium	Ti-3	2.39636	2.39726	0.00090	0.04%	No visible changes.
	Ti-4	2.27018	2.27070	0.00052	0.02%	No visible changes.
	i-	2 36260	236310	0.00050	70000	

8. Conclusions

In Phase I, the known properties of pure FICs and potential blending agents were tabulated and laboratory testing was carried out to determine thermal stability and cleaning effectiveness of pure FIC solvents. The results of the Phase I effort have shown that all three FICs tested (1-C₃F₇I, 1-C₄F₉I, and 1-C₆F₁₃I) have high cleaning effectiveness on a wide variety of difficult soils, excellent thermal stability, and excellent materials compatibility. The *most* attractive as a general replacement for TCA and CFC-113 appears to be 1-C₄F₉I, because of its physical properties (e.g., boiling point and vapor pressure between those of TCA and CFC-113) and high cleaning performance.

Phase I of this effort has demonstrated the feasibility of the approach taken to finding environmentally compliant solvents, and has provided a list of top-ranking nonflammable, nonaqueous, non-ozone-depleting FIC solvents. It has shown that pure FICs undergo less than 0.6% decomposition when exposed to 175°C for four months, and that several solid stabilizers are effective in preventing the accumulation of even these small amounts of decomposition products. It has been shown that neither air nor water affect the stabilities of FICs.

The results have demonstrated the technical feasibility of fluoroiodocarbons solvents as "drop-in" replacements for CFC-113, TCA, TCE, and PCE. Phase I has validated all three FICs tested as high-performance, nonflammable, nonaqueous, non-ozone-depleting FIC solvents for further Phase II development.

The solvents developed in this effort are expected to find wide application not only in cleaning of metals but also of electronics and precision surfaces. This technology is ideally suited for dual use: both military and civilian sectors rely heavily on solvent cleaning. FICs are expected to provide superior cleaning at lower cost than CFCs and other alternatives. They will replace ozone-depleting substances with environmentally safe solvents. They may allow continued use of vapor degreasers without disruption of established manufacturing procedures. These solvents could save hundreds of millions of dollars by allowing continued use of existing vapor degreasers. In addition, this effort will assist development of related FIC-containing blends that show promise as effective and environmentally safe refrigerants, foam blowing agents, and firefighting agents.

Once the best solvents have been identified and validated, a new industry in FIC-containing solvents will be created that will create many new jobs for Americans in several areas of chemical manufacturing, cleaning, and recycling. Many technically trained individuals are already well qualified for these jobs and would not require substantial retraining.

9. Transitional Tasks Underway

The transitional phase now in progress between Phase I and Phase II will model the properties of blends of conventional solvents with FICs and identify top-ranking blends for Phase II testing.

In the optional transitional effort now underway, two objectives will be met:

(1) Identification of azeotropic and near-azeotropic solvent blends containing FICs.

Azeotropes are mixtures of two or more chemicals that do not separate on evaporation. In terms of physical properties, the mixture behaves much like a single chemical. An azeotropic

mixture has several logistical advantages over simple blends. The properties of an azeotrope are highly predictable. Since the composition does not change on evaporation, a partially empty system can be safely topped up without chemical analysis. Recovery and recycling are made much easier. Potential concerns about FICs, including cost and toxicity, can be reduced by using blends.

Properties of blends will be calculated using ETEC's proprietary thermodynamic computer program called AZEO, and likely azeotropic blends will be identified. Laboratory testing will then be done in Phase II to confirm or disprove the formation and compositions of these azeotropes and near-azeotropes.

AZEO calculates properties of mixtures and predicts azeotrope formation and composition. Mathematical modeling in this program is based upon the theory of corresponding states using a third order virial equation of state. AZEO uses the well-documented Soave modification of the Redlich-Kwong equation of state. The required inputs for each chemical are the molecular weight, normal boiling point, critical temperature, critical pressure, and Pitzer acentric factor (which can be calculated).

The AZEO program reproduces all known azeotropes tested (such as R-500 and R-502) within 1% accuracy. AZEO runs on a PC, works for up to five-component mixtures, and allows a choice of units. It identifies probable azeotropes, near-azeotropes, and non-azeotropes. For azeotropes and near-azeotropes, it gives the approximate azeotropic composition. It calculates vapor pressure curves and gives enthalpies of vaporization and specific heats of liquid and vapor as functions of temperature. AZEO provides pressure-volume-temperature data with an accuracy within 1% and enthalpies of vaporization within 2%. AZEO is only a tool for initial screening to identify attractive blends and possible azeotropes; results obtained from AZEO will be validated by laboratory measurements.

In this task, AZEO will be used to predict the properties of possible blends consisting of one component from Table 1 and one component from Table 2.

(2) Selection of optimal blends containing FICs

Optimal solvent blends will be selected based on the properties of the pure components and the calculated properties of the blends determined by the AZEO program. Properties to be considered in the ranking include physical properties such as boiling point, vapor pressure, and heat of vaporization as well as toxicity, flammability, materials compatibility, thermal stability, environmental effects, and cleaning effectiveness. Environmental properties considered include atmospheric lifetimes, global warming potentials, recyclability, biodegradability, breakdown products, and contributions to tropospheric air pollution (smog).

The predicted properties of blends based on the information on pure and the calculated properties of blends will be screened to determine optimal solvent blends for Phase II testing. Properties to be considered include physical properties, cleaning effectiveness, toxicity, environmental effects, and cost. Those blends identified by the modeling as showing the likelihood of azeotropic or near-azeotropic behavior will be particularly attractive and will be identified for laboratory investigation in Phase II. Special emphasis will be given to blending solvents that have high cleaning effectiveness on the soils for which FICs are less effective: beeswax, castor oil, grease pencil, lanolin, molybdenum grease, molybdenum spray lubricant, and

silicone sealant. Preliminary results from the optional transition tasks indicate that blends of 1- C_4F_9I with isopropyl alcohol or cyclohexane may provide attractive nonflammable azeotropic blends and good solubility properties.

Based on the information collected, approximately 12 of the most promising solvents will be selected for additional laboratory testing. Solvents will be ranked for attractiveness on the basis of probable high cleaning effectiveness, high compatibility with materials, low toxicity, and low environmental impact. Preliminary results from the optional transition tasks indicate that blends of 1-C₄F₉I with isopropyl alcohol or cyclohexane may provide attractive nonflammable azeotropic blends.

10. Planned Phase II Effort

Phase II will further develop and optimize the materials demonstrated in Phase I and will provide in-depth evaluations and larger-scale testing of high-ranking materials identified in Phase I. In Phase II the top-ranking solvents will be tested for formation of azeotropic blends and the properties of these blends as well as the pure FICs will be studied in depth. Flammability, cleaning effectiveness under realistic conditions, materials compatibility, thermal stability, and compatibility with existing cleaning equipment and procedures will be tested. All required toxicity information for regulatory approval under the EPA SNAP program will be obtained and the SNAP applications for the top solvents will be prepared and filed. The methods of synthesis of FICs will be assessed and improved. The Phase II effort will provide all the information needed for regulatory approval and commercial production of FIC-based solvents.

The proposed Phase II effort validates the performance, nonflammability, and low toxicity of pure FICs and blended solvents. The result will be a set of FIC-based solvents validated, approved, and ready for commercial production. Phase II will further develop and optimize the FIC solvents demonstrated in Phase I and will provide in-depth evaluations and larger-scale testing. In Phase II the top-ranking FIC-based solvents will be tested for formation of azeotropic blends, flammability, toxicity, cleaning effectiveness under realistic conditions, materials compatibility, and compatibility with existing cleaning equipment and procedures.

Likely azeotropic nonflammable solvent blends identified in the transitional phase using the AZEO program will be tested in the laboratory. Blends of the components will be made, distilled and the temperature vs. volume of the distillate will be plotted to observe evidence of azeotrope formation. A leveling of the temperature-volume curve below the boiling points of both components indicates a low-boiling azeotrope. A leveling above the boiling points indicates a high-boiling azeotrope. When evidence of azeotrope formation is observed, aliquots (small samples) will be removed and analyzed by gas chromatography to determine the compositions.

In Phase II, the flammability of a range of blends of interest will be determined by testing based on ASTM standard methods. ASTM methods to be used as guides include D92 (Flash and Fire Points by Cleveland Open Cup), D1310 (Flash Point and Fire Point of Liquids by Tag Open-Cup Apparatus), E502 (Selection and Use of ASTM Standards for the Determination of Flash Point of Chemicals by Closed Cup Methods), and E681 (Limits of Flammability of Chemicals). Graphs of flammability versus composition will be prepared to determine which blends are flammable, which are combustible, and which are nonflammable.

Cleaning effectiveness will be determined with a variety of soils and substrates under realistic conditions. Test samples will include metal and polymer coupons with simulated soils and printed wiring boards (PWBs) with surface mount technology (SMT) devices. The samples will be cleaned and may be analyzed for contaminants using highly accurate, sophisticated analytical tools such as FTIR reflectance, electron spectroscopy for chemical analysis (ESCA), Auger spectroscopy, and secondary ion mass spectrometry (SIMS), as well as simpler methods such as contact goniometry and surface ionic resistance (SIR).

The compatibility of the solvents will be tested with additional polymers such as polyfunctional FR-4, high-temperature epoxy, bismaleimide triazine epoxy, cyanate esters, and polyimide. Additional studies will be conducted on the compatibilities of FICs with mild steel.

The solvents will be tested in a variety of existing vapor degreasers and other cleaning equipment to see what, if any, modifications are needed. The compatibility of the new solvents with existing vapor degreasers and other existing cleaning equipment will be assessed. If necessary, stabilizers will be added to the solvents. Process performance, hardware costs, materials usage and costs, and hazardous waste generation will be investigated. If incompatibilities are found with existing equipment, the changes needed will be defined.

Flammability testing will be carried out on blends containing varying concentrations of FICs to determine the minimum concentrations needed to make the mixtures nonflammable.

It is anticipated that certain portions of the Phase II efforts may be conducted in collaboration with organizations such as the Air Force Center for Environmental Excellence at Brooks AFB, Texas, the National Defense Center for Environmental Excellence in Johnstown, PA, the Environmentally Conscious Manufacturing (ECM) division of Sandia National Labs in Albuquerque, Lawrence Livermore National Labs in Livermore, California, and/or the National Center For Manufacturing Sciences (NCMS) in Ann Arbor, Michigan. Several of these organizations have been contacted and have expressed interest in testing FIC-based solvents. Possible collaborations have also been discussed with Martin Marietta, Texas Instruments, Hewlett-Packard, Dow Chemical, Branson Electronics, Seagate Technologies, and Motorola. Strategic alliances will be developed to produce and market the top-ranking solvents. It is anticipated that collaboration with such major chemical producers as Du Pont, Dow, or Allied-Signal will be undertaken.

In Phase III, the commercialization of the best solvents validated in Phase II will be carried out. The feasibility of using these solvents will be demonstrated on a pilot manufacturing scale, and agreements for bulk production will be made. Developmental toxicity testing and a worker exposure assessment will be conducted. Developmental toxicity testing involves prolonged (1- to 2-year) exposure of rodents to the test chemical and thorough examination of their offspring for defects. This study costs about \$150-200K and can be carried out by Pharmaco LSR or several other high-quality laboratories. The worker exposure assessment consists of four steps: (1) establishing occupational exposure guidelines, (2) development of an air sampling protocol, (3) measuring exposures in a pilot or larger-scale production facility, and (4) comparing exposures to the occupational exposure limits to establish any necessary engineering controls. Worker exposure assessment can be conducted by Environ, the sister company to Pharmaco LSR; one contact at Environ is Dr. Joe Rodricks (phone 703-516-2345); another is Mark Katchen (phone 714-261-5151).

The Phase III effort will bring to market a new family of nonaqueous solvents with proven cleaning ability, nonflammability, low toxicity, and negligible environmental impact. These solvents are expected to provide the best alternative cleaners for a wide variety of USAF applications.

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APPENDIX A: DATA FROM CLEANING ABILITY TESTS

SOIL							SOIL REMOV
AFFF	A04		10.01605	0.50	10.00554	0.01248	84
	A08	10 00272		1.00	10.00325	0.00965	95 89
· · · · · · · · · · · · · · · · · · ·	A07	10.05704		2.00 5.00	10.03797	0.00816	85
BEESWAX	A09	10.03704	10.04320	0.50	10.08644	0.00864	27
GLLSVVAX	A12	9.89562	9 91101	1.00	9 90556	0.01539	35
	A14	9.89304	9.90470	2.00	9.89706	0.01168	66
	A28	10.14055		3.00	10.14133	0.00448	83
	A29	10.10527	10.11002	5.00	10.10637	0.00475	77
	A19	9.83690	9.85280	5.00	9.83757	0.01590	96
	A30	10.13451	10.13974	10.00	10.13541	0.00523	83
CASTOR OIL	A10	10.19732		0.50	10.20612	0.02277	61
	A14	10.11745		1.00	10.11788	0.01236	97
	A16	10.15788		2.00	10.15813	0.01681	99
EDM OIL	A17	10.15144	10.18831	5.00	10.15170	0.03687	99 88
EDM OIL	A04	10.00140	10.01854	0.50	10.00342	0.01714	98
	A12 A13	10.14433	10.15390 10.15350	1.00 2.00	10.14450	0.00774	97
	A14	10.14576	10.13350	5.00	10.11705	0.01165	98
	A15	10.10989	10.11835	10.00	10.11029	0.00846	95
GREASE PENCIL	A14	9 89265	9.89731	0.50	9.89585	0.00466	31
	A04	9.99697	9.99817	0.50	9.99761	0.00120	47
	A13	10 00692		1.00	10.00804	0.00151	26
	A06	10.00077		1.00	10.00159	0.00137	40
	A23	9.93727		2.00	9.93844	0.00205	43
	A09	10.08035		2.00	10.08094	0.00175	66
	A26	9.96185	9.96471	5.00	9.96350	0.00286	42
HYDR. FLUID MIL-H-5606	A03	10.11647	10.12942	0.50	10.11708	0.01295	95
	A24	10.15912		1.00	10.15943	0.01111	97
	A26	10.22822	10.24269	2.00	10.22849	0.01447	98
INDO FILIPANIA	A29	10.10650	10.12229	5.00	10.10668	0.01579	99
HYDR. FLUID MIL-H-83282	A11	10.18992	10.20090	0.50	10.19013	0.01098	98
	A20	10.17838	10.18886	1.00	10.17875	0.01048	96
The second trees.	A21	10.19923	10.21538	2.00	10.19894	0.01615	102
INDO FILID CIONETT	A31	10.19503	10.20602	5.00	10.19515	0.01099	99
HYDR. FLUID SKYDROL 500B4		10.14058	10.15849	0.50	10.14084	0.01791	99
	A13	10.14639	10.16725	1.00	10.14652	0.02086	99
	A18	10.16078	10.17740	2.00	10.16100	0.01662	99
IET CLICL A	A25	10.16000	10.18210	5.00	10.16014	0.02210	79
JET FUEL A	A06	10.00093	10.00880	0.50	10.00262	0.00787	98
	A05	10.10399	10.11173	1.00	10.10416	0.00774	98
	A06	10.15912	10.17018	2.00	9,99774	0.00692	93
	A18	9.99727		5.00	10.14586	0.00690	96
JET FUEL JP-4	A08 A02	10.14558	10.15248	10.00 0.50	10.14566	0.00149	99
SET FOEL SF-4	A04	10.10343	10.10892	1.00	10.10344	0.00088	95
	A12	10.14467	10.14568	2.00	10.14470	0.00101	97
	A23	10.07953	10.08109	5.00	10.07953	0.00156	100
LANOLIN	A11	9.91133	9.95595	0.50	9.93874	0.04462	39
B 1170011	A01	10.12975	10.15033	1.00	10.14027	0.02058	49
	A31	9.94812	9.99064	1.00	9.96492	0.04252	60
	A31	9.94796	9.97262	1.00	9.95414	0.02466	75
	A02	10.10464	10.11445	2.00	10.10514	0.00981	95
	A03	10.11628	10.12421	5.00	10.11670	0.00793	95
	A04	10.12683	10.15057	10.00	10.12745	0.02374	97
MOLY. GREASE	A04	9.99723	10.03067	0.50	10.01816	0.03344	37
	A15	10.11029	10.13495	1.00	10.12100	0.02466	57
	A06	10.00119	10.04298	1.00	10.02673	0.04179	39
	A19	10.12102	10.14454	2.00	10.12664	0.02352	76
	A22	10.16160	10.18075	5.00	10.16177	0.01915	99
MOLY SPRAY LUBE	A12	9.89615	9.91002	0.50	9.89840	0.01387	. 84
	A09	10.20583	10.24534	1.00	10.21053	0.03951	. 88
THE SHARM SH	A19	9.83757	9.85090	2.00	9.83780	0.01333	98
	A10	10.19693	10.21254	3.00	10.19695	0.01561	100
	A11	10.18950	10.20941	5.00	10.18984	0.01991	98 97
MOTOR OIL 10W30	A16	10.15765	10.17093	10.00 0.50	10.15800	0.01328	66
MOTOR OIL 104V30	A10 A17	10.03744	10.08594	1.00	10.05395	0.02002	98
	A18	10.15110	10.17112	2.00	10.15146	0.01025	97
	A19	10.12097	10.17071	5.00	10.12121	0.01321	98
	A20	10.17805	10.19867	10.00	10.17871	0.02062	97
OIL WD-40	A09	10.08056	10.08797	0.50	10.08070	0.00741	98
· · · · · · · · · · · · · · · · · · ·	A22	10.16122	10.16989	1.00	10.16163	0.00867	95
	A23	10 07944	10.09721	2.00	10.08011	0.01777	96
	A25	10.15976	10.17730	5.00	10.16023	0.01754	97
	A27	10.20256	10.21482	10.00	10.20278	0.01226	98
PERFLUORINATED GREASE	A07	10.05506	10.22059	0.50	10.21420	0.16553	4
	A11	9.91154	10.02736	0.50	10.02689	0.11582	0
	A14	9.89347	9.99527	1.00	9.98414	0.10180	11
	A07	10.05730	10.20628	2.00	10.20556	0.14898	0
	A28	9.98981	10.05280	2.00	10.05093	0.06299	3
	A31	9.94806	10.01188	5.00	10.00851	0.06382	5
SILICONE SEALANT	A11	10.18934	10.35259	0.50	10.33858	0.16325	9
	A27	10.20229	10.34320	1.00	10.33059	0.14091	9
	A28	10.14154	10.22000	2.00	10.21143	0.07846	11
CII IOOUE ODG	A30	10,13552	10 22661	5 00	10.21555	0.09109	12
SILICONE SPRAY	A16	9.93910	9 96259	0.50	9 93952	0.02349	98
	A22	10 02361	10.06922	1.00	10.02403	0.04561	99
	A27	9.98184	10 03804	2 00	9.98242	0.05620	99
STIDEBEON	A30	10 01636	10.07640	5.00	10.01677	0.06004	99
SUPERSOIL	A03	9 85642	9 94307	0.50	9 86250	0.08665	93
	1 A12	9 89639	10 04307	1 00	9.90566	0.14668	94
	A14	9 89327	10 01007	2 00	9.89669	0.11680	97

SOIL	COUPON	INITIAL WT.	SOILED WT.	RINSE TIME (MIN)	DRIED WT.	WT OF SOIL	% SOIL REMOVED
AFFF	A01	10.00311	10 00419	0.50	10.00330	0.00108	82
	A02	9.92165	9.93401	0.50	9.92380	0.01238	83
	A09	10.08159	10.08239	1.00	10.08170 9.91280	0.00080	86 84
	A17	9.91077	9.92384	1.00	9.91280	0.00064	77
	A28	9.98606	9.99934	2.00	9.98822	0.01328	84
	A31	9 94703	9.97722	5.00	9.95029	0.03019	89
BEESWAX	A02	9.92228	9.93532	0.50	9.93133	0.01304	31
	A10	10.03722	10.05334	1.00	10.03837	0.01612	93
	A18 A26	9.99769	10.01571	2.00	9.99771	0.01802	100
CASTOR OIL	A06	9.96210	9.98143 10.00575	5.00 0.50	9.96231	0.01933	99
o.io.oic	A14	9.89277	9.89502	1.00	9.89275	0.00300	101
	A22	10.02317	10.02488	2.00	10.02334	0.00171	90
	A30	10.01587	10.01978	5.00	10.01611	0.00391	94
EDM OIL	A03	9.85619	9.85835	0.50	9.85622	0.00216	99
	A11	9.91124	9.91420	1.00	9.91125	0.00296	100
	A19 A27	9.83705	9.84161	2.00	9.83711	0.00456	99
GREASE PENCIL	A05	9.92749	9.99005 9.93019	5.25 0.50	9.98162 9.92884	0.00852	50
	A27	9.98245	9.98354	0.50	9.98295	0.00109	54
	A02	9.92221	9.92400	0.50	9.92319	0.00179	45
	A13	10.00635	10.00882	1.00	10.00792	0.00247	36
	A29	10.00021	10.00130	1.00	10.00075	0.00109	50
	A05	9.92774	9.92924	1.00	9.92851	0.00150	49
	A21 A13	10.00684	9.93658	2.00	9.93545	0.00304	37 67
	A29	9.99990	10.00299	5.00	10.00713	0.00309	58
	A22	10.01975	10.02078	5.00	10.02032	0.00103	45
HYDR. FLUID MIL-H-5608	A02	9.92219	9.92560	0.50	9.92233	0.00341	96
	A10	10.03719	10.04232	1.00	10.03734	0.00513	97
	A18	9.99726	10.00548	2.00	9.99725	0.00822	100
HYDR. FLUID MIL-H-83282	A26 A03	9.96196	9.97121 9.85913	5.00 0.50	9.96205 9.85620	0.00925	99 96
1110101 2010 11112 11100202	A11	9.91116	9.91691	1.00	9.91126	0.00575	98
	A19	9.83694	9.84282	2.00	9.83710	0.00588	97
	A27	9.98163	9.98926	5.00	9.98168	0.00763	99
HYDR. FLUID SKYDROL 500B4	A04	10.00347	10.01130	0.50	10.00382	0.00783	96
	A12	9.89579	9.90406	1.00	9.89581	0.00827	100
	A20 A28	9.89453	9.90394	2.00	9.89456	0.00941	100
JET FUEL A	A01	9.98641	10.00755 10.00420	5.00 0.50	9.98634	0.02114 0.00115	100 97
	A09	10.08152	10.08307	1.00	10.08152	0.00115	100
	A17	9.94519	9.94745	2.00	9.94520	0.00226	100
	A25	9.92640	9.93031	5.00	9.92640	0.00391	100
JET FUEL JP-4	A02	9.92220	9.92243	0.50	9.92224	0.00023	83
	A10	10.03719	10.03741	1.00	10.03722	0.00022	86
	A18 A26	9.99715 9.96195	9.99806 9.96218	2.00 5.00	9.99720 9.96195	0.00091	95 100
LANOLIN	A03	9.85649	9.89767	0.50	9.86128	0.04118	88
	A11	9.91132	9.96050	1.00	9.91371	0.04918	95
	A19	9.83725	9.87993	2.00	9.83730	0.04268	100
14017 002102	A27	9.98200	10.03130	5.00	9.98218	0.04930	100
MOLY, GREASE	A06	10.00293	10.01053	0.50	10.00357	0.00760	92
	A14 A22	9.89279	9.90815	1.00	9.89307	0.01536	98 99
	A08	9.80334	10.04822 9.84571	5.00	9.80385	0.02491	99
MOLY. SPRAY LUBE	A05	9.92748	9.93053	0.50	9.92765	0.00305	94
	A13	10.00669	10.00993	1.00	10.00680	0.00324	97
	A21	9.93362	9.93806	2.00	9.93371	0.00444	98
MOTOR OIL 101100	A29	9.99961	10.00822	5.00	9.99977	0.00861	98
MOTOR OIL 10W30	A07	10.05722	10.06171	0.50	10.05732	0.00449	98
	A15 A23	9.92541 9.93726	9.93530 9.94231	1.00	9.92544 9.93726	0.00989	100 100
	A31	9.94785	9.95535	5.00	9.94786	0.00303	100
OIL WD-40	A04	10.00350	10.00444	0.50	10.00365	0.00094	84
	A23	9.93752	9.94433	0.50	9.93766	0.00681	98
	A31	9.94817	9.95116	1.00	9.94824	0.00299	98
	A20	9.89446	9.89601	2.00	9.89452	0.00155	96
PERFLUORINATED GREASE	A28 A04	9,98628	9.99088 10.14432	5.00 0.50	9.98633	0.00458	99
The state of the s	A03	9.85667	9.93334	0.50	9.93273	0.07667	1
	A12	9.8959	10.02663	1.00	10.02662	0.13073	0
	A17	9.94522	9.99873	1.00	9.99235	0.05351	12
•	A25	9.92689	10.04020	2.00	10.04050	0.11331	0
	A04	9.99480	10.13713	2.00	10.13665	0.14233	0
	A20 A10	9.89677	9.98466	2.00 5.00	9.97437	0.08789	12 -1
	A29	10.00069	10.11687	5.00	10.11733	0.07684	0
SILICONE SEALANT	A06	10.00003	10.07733	0.50	10.07242	0.07702	10
	A14	9.84300	9.94593	1.00	9.92467	0.10293	21
	A22	10.02327	10.07302	2.00	10.03634	0.04975	74
SILICONE SPRAY	A30	10.01604	10.07660	5.00	10.02002	0.06058	93
OLIGONE SERAT	A05 A13	9.92749	9 92773	0.50	9.92758	0.00024	62
	A21	9.93360	10.00706 9.93381	2.00	9.93366	0.00045	71
	A07	10.05748	10.07417	2.00	10 05744	0.01669	100
	A15	9.92570	9.95410	5.00	9.92558	0.02840	100
SUPERSOIL	A08	9.80332	9.85552	0.50	9.80859	0.05220	90
	A11	9.91133	9.97513	1.00	9 91560	0.06380	93
	A16 A27	9 93910	10.01179	2.00	9 94311	0.07269	94
	041	9 90/91 1	10 0431	5 00	9 98740	0 06019	93

SOIL	COUPON	INITIAL WT.	SOILED WT.	RINSE TIME (MIN)	DRIED WT.	WT OF SOIL	% SOIL REMOVED
AFFF	A13	10.14867	10.17324	0,50	10.14924	0.02457	98
	A19	10.13086	10.16482	1.00	10.13319	0.03396	93
	A18	10.16343	10.19150	2.00	10.16457	0.02807	96
	A21	10.20168	10.23044	5.00	10.20260	0.02876	97
BEESWAX	A03	10.11764	10.12624	0.50	10.12013	0.00860 0.01870	71 70
	A09	10.20830	10.22700	1.00 2.00	10.21391	0.01870	71
	A15 A18	10.11053	10.14163 10.19388	5.00	10.11934	0.03110	78
CASTOR OIL	A04	10.16234	10.03967	0.50	10.01978	0.03631	55
CASTOR OIL	A04	10.00336	10.03278	1.00	10.01140	0.03033	70
	A23	10.08015	10.10992	2.00	10.08710	0.02977	77
	A29	10.10773	10.15543	5.00	10.11010	0.04770	95
EDM OIL	A07	10.17164	10.19526	0.50	10.17167	0.02362	100
	A10	10.20102	10.22213	1.00	10.20120	0.02111	99
	A16	10.16142	10.19673	2.00	10.16125	0.03531	100
	A22	10.16794	10.20722	5.00	10.16801	0.03928	100
	A07	10.05696	10.05780	0.50	10.05713	0.00084	80
GREASE PENCIL	A17	9.94543	9.94687	0.50	9.94644	0.00144	30
	A18	9.99750	9.99906	1.00	9.99804	0.00156	65
	A21	9.93388	9.93516	1.00	9.93483	0.00128	26
	A27	9.98175	9.98329	2.00	9.98227	0.00154	66
	A29	9.99979	10.00157	5.00	10.00043	0.00178	64
HYDR. FLUID MIL-H-5606	A02	10.11045	10.13575	0.50	10.11027	0.02530	101
	A15	10.11231	10.12677	2.00	10.11220	0.01446	101
	A20	10.18280	10.19994	5.00	10.18248	0.01714	102
	A31	10.20092	10.21743	7.00	10.20122	0.01651	98
HYDR. FLUID MIL-H-83282	A01	10.14550	10.16259	0.50	10.14557	0.01709	100
	A03	10.11821	10.14792	1.00	10.11840	0.02971	99
	A08	10.15433	10.17081	2.00	10.15430	0.01648	100
LOVER FLUID OLD TO THE	A24	10.16366	10.18398	5.00	10.16363	0.02032	100
HYDR. FLUID SKYDROL 500B4	A06	10.16248	10.19449	0.50	10.16284	0.03201	99
	A12	10.15008	10.17539	1.00	10.14983	0.02531	101
	A24	10.16336	10.18470	2.00	10.16352	0.02134	99 100
IET ELIEL A	A25	10.16330	10.19180	5.00	10.16344	0.02850 0.03651	99
JET FUEL A	A14 A17	10.12011	10.15662 10.18456	0.50 1.00	10.12043	0.03031	102
	A23	10.16211	10.09892	2.00	10.08137	0.01728	102
	A29	10.11055	10.13390	5.00	10.11081	0.02335	99
JET FUEL JP-4	A04	10.12900	10.13228	0.50	10.12896	0.00328	101
0011100001	A17	9.94521	9.96460	1.00	9.94528	0.01939	100
	A09	10.21068	10.21318	2.00	10.21063	0.00250	102
	A26	10.23596	10.24258	5.00	10.23580	0.00662	102
LANOLIN	A23	9.93725	9.98717	0.50	9.97809	0.04992	18
	A24	9.97389	10.00635	1.00	9.99160	0.03246	45
	A19	10.12641	10.15111	2.00	10.12666	0.02470	99
	A22	10.16482	10.18194	5.00	10.16557	0.01712	96
MOLY, GREASE	A01	10.14354	10.16428	0.50	10.15242	0.02074	57
	A02	9.92219	9.96692	0.50	9.94912	0.04473	40
	A07	10.16999	10.19622	1.00	10.18191	0.02623	55
	A18	9.99760	10.03219	1.00	10.01506	0.03459	50
	A26	10.23335	10.26777	2.00	10.23347	0.03442	100
	A28	9.98684	10.02339	2.00	9.99569	0.03655	76
	A31	10.19820	10.23660	5.00	10.20456	0.03840	83
MOLY SPRAY LUBE	A31	9.94790	9.97973	5.00	9.95070	0.03183	91 101
WOLT SPRAT LUBE	A03	10.11786	10.12352	0.50		0.00366	100
	A14 A21	10.11870	10.13006 10.22441	1.00 2.00	10.11874	0.01136	100
	A21	10.19984	10.22441	5.00	10.19963	0.02457	99
MOTOR OIL 10W30	A08	10.13344	10.14100	0.50	10.14959	0.02771	95
	A10	10.19757	10.17357	1.00	10.19778	0.03993	99
	A21	10.19935	10.24028	2.00	10.19965	0.04093	99
	A23	10.08000	10.11010	5.00	10.08010	0.03010	100
OIL WD-40	A02	10.10803	10.14295	0.50	10.10790	0.03492	100
	A04	10.12864	10.15945	1.00	10.12865	0.03081	100
	A20	10.18030	10.20936	2.00	10.18012	0.02906	101
	A28	10.13890	10.15707	5.00	10.13900	0.01817	99
PERFLUORINATED GREASE	A05	10.10715	10.18991	0.50	10.15194	0.08276	46
	A11	10.18413	10.23880	1.00	10.20570	0.05467	61
	A13	10.14746	10.23104	2.00	10.17063	0.08358	72
CILICONE CEALANT	A27	10.19746	10.29667	5.00	10.20627	0.09921	91
SILICONE SEALANT	A24	9.97222	10.10603	0.50	10.09694	0.13381	7
	A26	10.23182	10.30507	1.00	10.29626	0.07325	12
	A28	10.13890	10.21604	2.00	10.18800	0.07714	36
	A 2.0	10.13314	10.20234	5.00	9.86227	0.06920	62 87
SILICONE SPRAY	A30		0.00504				07
SILICONE SPRAY	A03	9.85612	9.90504	0.50		0.04892	
SILICONE SPRAY	A03 A14	9.85612 9.89293	9.93911	1,00	9.89712	0.04618	91
SILICONE SPRAY	A03 A14 A23	9.85612 9.89293 9.93745	9.93911 9.97738	1.00 2.00	9.89712 9.93855	0.04618 0.03993	91 97
	A03 A14 A23 A19	9.85612 9.89293 9.93745 9.83673	9.93911 9.97738 9.86356	1,00 2.00 5.00	9.89712 9.93855 9.83716	0.04618 0.03993 0.02683	91 97 98
SILICONE SPRAY SUPERSOIL	A03 A14 A23 A19 A01	9.85612 9.89293 9.93745 9.83673 10.00291	9.93911 9.97738 9.86356 10.07277	1.00 2.00 5.00 0.50	9.89712 9.93855 9.83716 10.00816	0.04618 0.03993 0.02683 0.06986	91 97 98 92
	A03 A14 A23 A19	9.85612 9.89293 9.93745 9.83673	9.93911 9.97738 9.86356	1,00 2.00 5.00	9.89712 9.93855 9.83716	0.04618 0.03993 0.02683	91 97 98

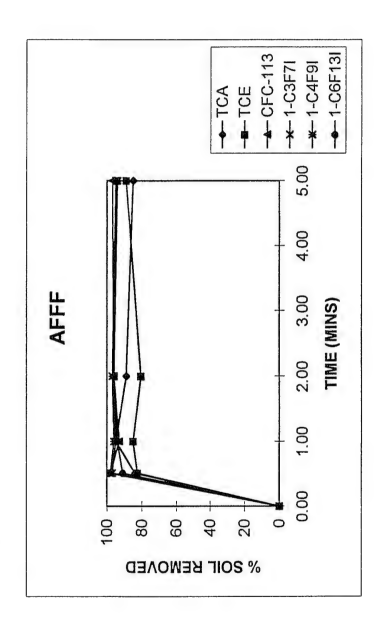
SOIL	COUPON	INITIAL WT.	SOILED WT.	RINSE TIME (MIN) DRIED WT.	WT OF SOIL!	SOIL REMOVE
AFFF	A12	10.14595	10.14838	0.50	10.14603	0.00243	97%
	A15	10.10715	10.11088	1.00	10.10733	0.00373	95%
	A18	10.15883	10.16288	2.00	10.15897	0.00405	97%
	A28	10.13622	10.13997	5.00	10.13641	0.00375	95%
BEESWAX	A02	9.92237	9.94440	0.50	9.94288	0.02203	7%
	A16	9.93926	9.95431	1.00	9.95320	0.01505	7%
	A22	10.02008	10.03500	2.00	10.03290	0.01492	14%
CASTOR OIL	A26	9.96230	9.98219	5.00	9.97945	0.01989	95%
CASTOR OIL	A02	9.92227	9.93194	0.50	10.03747	0.00967	98%
	A10	10.03729	10.04897	1.00		0.01188	
	A18	9.99712	10.01095 9.99827	2.17 5.00	9.99744	0.01383	98%
EDM OIL	A26 A05	9.96198 10.10316	10.11671	0.50	10.10305	0.03025	101%
EDINI OIL	A09	10.10318	10.22449	1.00	10.10303	0.01666	101%
	A11	10.18389	10.19310	2.00	10.18396	0.00921	99%
	A31	10.19576	10.20910	5.00	10.19575	0.01334	100%
GREASE PENCIL	A03	9.93474	9.93794	0.50	9.93701	0.00320	29%
	A11	9.99190	9.99416	1.00	9.99341	0.00226	33%
	A19	9.94981	9.95282	2.00	9.95174	0.00301	36%
	A27	10.07335	10.07625	5.00	10.07523	0.00290	35%
HYDR, FLUID MIL-H-5606	A04	9.99697	10.02637	0.50	9.99700	0.02940	100%
	A06	10.00144	10.03201	1.00	10.00112	0.03057	101%
	A07	10.05775	10.09115	2.00	10.05736	0.03340	101%
	A30	10.13076	10.14247	5.00	10.13066	0.01171	101%
	A09	10.08079	10.11589	5.00	10.08078	0.03510	100%
HYDR. FLUID MIL-H-83282	A01	10.00308	10.00706	0.67	10.00370	0.00398	84%
	A09	10.08145	10.08827	1.00	10.08204	0.00682	91%
	A17	9.94523	9.95291	2.00	9.94581	0.00768	92%
	A25	9.92638	9.93806	5.00	9.92694	0.01168	95%
HYDR. FLUID SKYDROL 500B4	A02	9.92222	9.92912	0.50	9.92243	0.00690	97%
	A10	10.03728	10.04664	1.00	10.03741	0.00936	99%
	A18	9.99713	10.01052	2.00	9.99734	0.01339	98%
	A26	9.96192	9.99753	5.00	9.96238	0.03561	99%
JET FUEL A	A05	10.10325	10.11838	0.50	10.10316	0.01513	101%
	A09	10.20789	10.22379	1.00	10.20783	0.01590	100%
	A11	10.18393	10.18995	2.00	10.18389	0.00602	101%
	A31	10.19566	10.20721	5.00	10.19576	0.01155	99%
JET FUEL JP-4	A01	10.13939	10.17935	0.50	10.13937	0.03996	100%
	A08	10.14642	10.15251	1.00	10.14646	0.00609	99%
	A14	10,11812	10.12109	2.00	10.11813	0.00297	100%
	A21	10.19893	10.20164	5.00	10.19895	0.00271	99%
LANOLIN	A05	9.92753	9.96794	0.50	9.96748	0.04041	1%
	A13	10.00673	10.06032	1.00	10.05980	0.05359	1%
	A21	9.93375	9.98660	2.00	9.98556	0.05285	2%
MOLY OPENSE	A29	9.99967	10.05501	5.00	10.05203	0.05534	5%
MOLY, GREASE	A01	10.00310	10.00806	0.50	10.00417	0.00496	78%
	A09	10.08139	10.08736	1.00	10.08243	0.00597	83%
	A17	9.94511	9.95920	2.00	9.94716	0.01409	85%
MOLY, SPRAY LUBE	A25	9.92621	9.94049	5.00	9.92791	0.01428	88% 43%
MOLT. SPRAT LUBE	A06 A14	9.89268	10.00844 9.89584	1.00	9.89407	0.00331	56%
	A22	10.02335	10.02607	2.00	10.02436	0.00272	63%
	A30	10.02555	10.02039	5.00	10.01749	0.00272	66%
MOTOR OIL 10W30	A06	10.00302	10.00577	0.50	10.00330	0.00275	90%
	A14	9.89356	9.92888	0.50	9.89805	0.03532	87%
	A14	9.89274	9.89613	1.00	9.89296	0.00339	94%
	A19	9.83738	9.87406	1.00	9.83781	0.03668	99%
	A22	10.02332	10.02792	2.00	10.02368	0.00460	92%
	A28	9.98694	10.01008	2.00	9.98717	0.02314	99%
	A30	10.01604	10.02210	5.00	10.01645	0.00606	93%
	A31	9.94806	9.98104	5.00	9.94838	0.03298	99%
OIL WD-40	A11	9.91154	9.94214	0.50	9.91157	0.03060	100%
	A12	9,89615	9.90671	1.00	9.89612	0.01056	100%
	A18	9.99800	10.00887	2.00	9.99793	0.01087	101%
	A20	9.89520	9.90529	5.00	9.89512	0.01009	101%
PERFLUORINATED GREASE	A07	10.05718	10.06402	0.50	10.05793	0.00684	89%
	A15	9.92537	9.93539	1.00	9.92614	0.01002	92%
	A23	9.93713	9.95996	2.00	9.93777	0.02283	97%
	A31	9.94770	10.01172	5.00	9.94817	0.06402	99%
			10.10009	0.50	10.09091	0.09673	9%
SILICONE SEALANT	A01	10.00336		4 00			
SILICONE SEALANT	A01 A08	9.80327	9.93473	1.00	9.92625	0.13146	6%
SILICONE SEALANT	A01 A08 A15	9.80327 9.92560	10.07746	2.00	10.04153	0.15186	24%
	A01 A08 A15 A24	9.80327 9.92560 9.97369	10.07746 10.12240	2.00 5.00	10.04153 10.08101	0.15186 0.14871	24% 28%
	A01 A08 A15 A24 A04	9.80327 9.92560 9.97369 10.12765	10.07746 10.12240 10.13669	2.00 5.00 0.50	10.04153 10.08101 10.12904	0.15186 0.14871 0.00904	24% 28% 85%
	A01 A08 A15 A24 A04 A03	9.80327 9.92560 9.97369 10.12765 9.85663	10.07746 10.12240 10.13669 9.86019	2.00 5.00 0.50 0.50	10.04153 10.08101 10.12904 9.85700	0.15186 0.14871 0.00904 0.00356	24% 28% 85% 90%
	A01 A08 A15 A24 A04 A03 A10	9.80327 9.92560 9.97369 10.12765 9.85663 10.03715	10.07746 10.12240 10.13669 9.86019 10.05156	2.00 5.00 0.50 0.50 1.00	10.04153 10.08101 10.12904 9.85700 10.03757	0.15186 0.14871 0.00904 0.00356 0.01441	24% 28% 85% 90% 97%
SILICONE SEALANT SILICONE SPRAY	A01 A08 A15 A24 A04 A03 A10 A13	9.80327 9.92560 9.97369 10.12765 9.85663 10.03715 10.00690	10.07746 10.12240 10.13669 9.86019 10.05156 10.01112	2.00 5.00 0.50 0.50 1.00 2.00	10.04153 10.08101 10.12904 9.85700 10.03757 10.00706	0.15186 0.14871 0.00904 0.00356 0.01441 0.00422	24% 28% 85% 90% 97% 96%
SILICONE SPRAY	A01 A08 A15 A24 A04 A03 A10 A13 A30	9.80327 9.92560 9.97369 10.12765 9.85663 10.03715 10.00690 10.01701	10.07746 10.12240 10.13669 9.86019 10.05156 10.01112 10.03957	2.00 5.00 0.50 0.50 1.00 2.00 5.00	10.04153 10.08101 10.12904 9.85700 10.03757 10.00706 10.01745	0.15186 0.14871 0.00904 0.00356 0.01441 0.00422 0.02256	24% 28% 85% 90% 97% 96% 98%
	A01 A08 A15 A24 A04 A03 A10 A13 A30 A05	9.80327 9.92560 9.97369 10.12765 9.85663 10.03715 10.00690 10.01701 9.92764	10.07746 10.12240 10.13669 9.86019 10.05156 10.01112 10.03957 10.01477	2.00 5.00 0.50 0.50 1.00 2.00 5.00 0.50	10.04153 10.08101 10.12904 9.85700 10.03757 10.00706 10.01745 9.93349	0.15186 0.14871 0.00904 0.00356 0.01441 0.00422 0.02256 0.08713	24% 28% 85% 90% 97% 96% 98% 93%
SILICONE SPRAY	A01 A08 A15 A24 A04 A03 A10 A13 A30	9.80327 9.92560 9.97369 10.12765 9.85663 10.03715 10.00690 10.01701	10.07746 10.12240 10.13669 9.86019 10.05156 10.01112 10.03957	2.00 5.00 0.50 0.50 1.00 2.00 5.00	10.04153 10.08101 10.12904 9.85700 10.03757 10.00706 10.01745	0.15186 0.14871 0.00904 0.00356 0.01441 0.00422 0.02256	24% 28% 85% 90% 97% 96% 98%

SOIL					N) DRIED WT.	WT OF SOIL	% SOIL REMOVED
AFFF	A13	10.14651	10.16857	0.50	10.14698	0.02206	98
	A21	10.19898	10.21709	1.00	10.19978	0.01811	96
	A24	10.16023	10.17233	2.00	10.16060	0.01210	97
BEESWAX	A28 A08	10.13600	10.14986	5.00	10.13681	0.01386	94
DECOUAL TO THE PROPERTY OF THE	A16	10.14690	10.15617	0.50 1.00	10.15578	0.00927	7
	A19	10.12095	10.13083	2.00	10.12968	0.00791	12
	A23	10.07970	10.08815	5.00	10.08612	0.00365	24
CASTOR OIL	A05	10.10370	10.14665	0.50	10.13631	0.04295	24
	A10	10.19691	10.22130	1.00	10.20569	0.02439	64
	A18	10.15908	10.18707	2.00	10.16004	0.02799	97
	A30	10.01740	10.03156	5.00	10.01700	0.01416	103
EDM OIL	A08	10.14654	10.16240	0.50	10.14645	0.01586	101
	A16	10.15753	10.16970	1.00	10.15748	0.01217	100
	A19	10.12012	10.13292	2.50	10.11996	0.01280	101
CDEASE DELIGI	A20	10.17836	10.19092	5.00	10.17829	0.01256	101
GREASE PENCIL	A31	9.94658	9.94897	0.50	9.94863	0.00239	14
	A29	10.00018	10.00176	1.00	10.00130	0.00158	29
	A23	10.07949	10.08017	2.00	10.07996	0.00068	31
HYDR. FLUID MIL-H-5606	A29 A06	10.10593	10.10705	5.00	10.10671	0.00112	30
TTI DIC. I ECID MIC-11-3808	A09	10.15966	10.17455	0.50	10.15994	0.01489	98
	A19	10.20719	10.22040	1.00	10.20799	0.01321	94
	A25	10.16061	10,13678	2.00 5.00	10.12145	0.01501	102
HYDR. FLUID MIL-H-83282	A01	10.13963	10.17744	0.50	10.16068	0.01683 0.02089	100 99
	A02	10.10672	10.10032	1.00	10.13976	0.02089	100
	A08	10.14731	10.16311	2.00	10.10004	0.01781	100
	A13	10.14676	10.17223	5.00	10.14731	0.01580	100
HYDR. FLUID SKYDROL 500B4		10.11827	10.13726	0.50	10.11862	0.01899	98
	A15	10.10995	10.13611	1.00	10.11068	0.02616	97
	A24	10.16108	10.18326	2.50	10.16115	0.02218	100
	A31	10.19620	10.22192	5.00	10,19633	0.02572	99
JET FUEL A	A03	10.11368	10.12463	0.50	10.11365	0.01095	100
	A11	10.18385	10.19242	1.00	10.18378	0.00857	101
	A20	10.17885	10.18764	2.00	10.17865	0.00879	102
JET FUEL JP-4	A29	10.10656	10.11817	5.00	10.10648	0.01161	101
OLT FOEL JF-4	A04	10.12821	10.13200	0.50	10.12818	0.00379	101
	A10 A12	10.19693	10.20077	1.00	10.19695	0.00384	99
	A23	10.14679	10.15065	2.00	10.14671	0.00386	102
LANOLIN	A01	10.00282	10.08221	5.00 0.50	10.07968	0.00248	102
	A12	10.14625	10.16080	1.00	10.03236	0.03487 0.01455	15 27
	A07	10.05928	10.08097	1.00	10.07428	0.02169	31
	A25	10.16053	10.17311	2.00	10.16641	0.01258	53
	A09	10.08068	10.10762	2.00	10.09965	0.02694	30
	A31	10.19597	10.21110	5.00	10.20491	0.01513	41
	A13	10.00670	10.02931	5.00	10.02059	0.02261	39
MOLY, GREASE	A04	9.99674	10.02400	0.50	10.01275	0.02726	41
	A16	10.15799	10.17602	1.00	10.16557	0.01803	58
	A06	10.00150	10.02328	1.00	10.01141	0.02178	54
	A10	10.03741	10.07104	2.00	10.05112	0.03363	59
	A19	10.12125	10.14119	5.00	10.12516	0.01994	80
MOLY. SPRAY LUBE	A22	10.02007	10.04377	5.00	10.02463	0.02370	81
WOLT. SPICAT LOBE	A04 A10	10.12814	10.13661	0.50	10.13475	0.00847	22
	A20	10.19691	10.20545	1.00	10.20338	0.00854	24
	A29	10.17661	10.18765	2.00 5.00	10.18547	0.00904	24
MOTOR OIL 10W30	A11	10.18394	10.20962	0.50	10.11358	0.00941	24
	A14	10.11827	10.13780	1.00	10.11850	0.02368	86 99
	A17	10.15297	10.17267	2.00	10.15342	0.01933	98
	A27	10.19456	10.21845	5.00	10.19509	0.02389	98
DIL WD-40	A07	10.16830	10.18328	0.50	10.16854	0.01498	98
	A16	10.15804	10.17019	1.00	10.15829	0.01215	98
	A17	10.15460	10.18168	2.00	10.15454	0.02708	100
	A22	10.16307	10.18481	5.00	10.16320	0.02174	99
PERFLUORINATED GREASE	A02	10.10641	10.15576	0.50	10.12424	0.04935	64
	A07	10.16812	10.21777	1.00	10.17750	0.04965	81
	A09	10.20784	10.27035	2.00	10.20865	0.06251	99
THEONE SEALANT	A22	10.16283	10.23740	5.00	10.16327	0.07457	99
SILICONE SEALANT	A08	10.14645	10.22697	0.50	10.21693	0.08052	12
	A16	10.15748	10.22994	1.00	10.21545	0.07246	20
	A19	10.11996	10.18408	2.00	10.16366	0.06412	32
ILICONE SPRAY	A20 A08	10.17829	10.23671	5.00	10.20637	0.05842	52
	A12	10.14732 10.14677	10.17000	0.50	10.14832	0.02268	96
	A21	10.14677	10.15212	1.00	10.14681	0.00535	99
	A15	9.92574	9.93359	2.00 5.00	10.19926	0.00785	100
UPERSOIL	A03	9.85676	9.93359	0.50	9.92559 9.86061	0.00785	102
	A11	9.91164	9.97961	1.00	9.86061	0.06186	94
							93
	A12	9.89613	9.95669	2.00	9.90033	0.06056	93

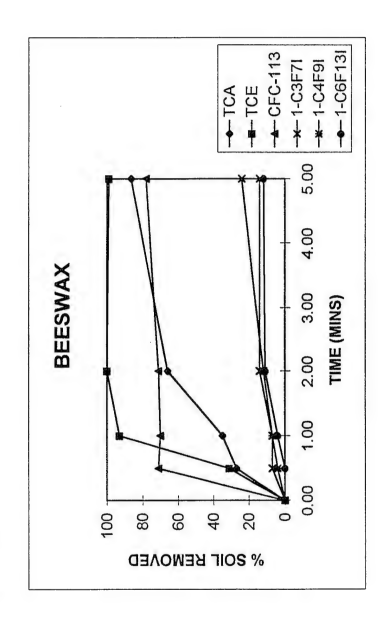
SOIL	COUPON	INITIAL WT.	SOILED WT.	RINSE TIME (MIN	DRIED WT.	WT OF SOIL	% SOIL REMOVED
AFFF	A10	10.19724	10.23210	0.50	10.20033	0.03486	91%
	A16	10.15831	10.21120	1.00	10.16127	0.05289	94%
	A23	10.07989	10.13431	2.00	10.08191	0.05442	96%
	A31	10.19670	10.23951	5.00	10.19919	0.04281	94%
BEESWAX	A07	10.16847	10.17708	0.50	10.17714	0.00861	-1%
	A19	10.12334	10.13313	1.00	10.13271	0.00979	4% 11%
	A24 A29	10.16117	10.17404	2.00 5.00	10.17264	0.01287	12%
CASTOR OIL	A29 A21	10.10072	10.11554	0.50	10.24083	0.00882	15%
CASTOR OIL	A08	9.80336	9.80597	0.50	9.80479	0.00261	45%
	A22	10.16359	10.19610	1.00	10.19351	0.03251	8%
	A19	9.83733	9.84254	1.00	9.84060	0.00521	37%
	A28	10.13625	10.16950	2.00	10.16204	0.03325	22%
	A20	9.89517	9.89959	2.00	9.89568	0.00442	88%
	A29	10.10695	10.16226	5.00	10.13794	0.05531	44%
	A21	9.93398	9.94166	5.00	9.93522	0.00768	84%
EDM OIL	A12	10.14868	10.16001	0.50	10.14876	0.01133	99%
	A17	10.15583	10.17115	1.00	10.15551	0.01532	102%
	A19 A31	10.12438	10.13360 10.20540	2.00 5.00	10.12426	0.00922	101% 98%
GREASE PENCIL	A02	10.19744 9.92182	9.92446	0.50	9.92430	0.00750	6%
GREAGE PENCIE	A02	9.92044	9.92313	0.50	9.92296	0.00269	6%
	A27	9.98171	9.98438	1,00	9.98434	0.00267	1%
	A28	9.98637	9.98843	2.00	9.98838	0.00207	2%
	A29	10.00069	10.07753	5.00	10,07763	0.00200	0%
HYDR. FLUID MIL-H-5606	A05	10.10709	10.12832	0.50	10.10808	0.02123	95%
	A06	10.16100	10.17458	1.00	10.16108	0.01358	99%
	A20	10.18000	10.19778	2.00	10.18012	0.01778	99%
	A29	10.10721	10.19778	5.00	10.10732	0.09057	100%
HYDR. FLUID MIL-H-83282	A01	10.13959	10.15076	0.50	10.14049	0.01117	92%
	A08	10.14776	10.17049	1.00	10.14873	0.02273	96%
	A21	10.19907	10.21254	2.00	10.19934	0.01347	98% 98%
HYDR, FLUID SKYDROL 500B4	A25	10.16076	10.17713 10.12963	5.00 0.50	10.10103	0.01637 0.02163	94%
INTUR. PLOID SKYDROL 30084	A02	10.10800	10.12963	1.00	10.10922	0.02103	99%
	A22	10.12646	10.13347	2.00	10.16411	0.01729	100%
	A25	10.16128	10.18925	5.00	10.16163	0.02797	99%
JET FUEL A	A03	10.11729	10.12766	0.50	10.11735	0.01037	99%
	A09	10.20859	10.21720	1.00	10.20870	0.00861	99%
	A15	10.11015	10.12424	2.00	10.11022	0.01409	100%
	A21	10.19935	10.21151	5.00	10.19980	0.01216	96%
JET FUEL JP-4	A07	10.16915	10.17415	0.50	10.16911	0.00500	101%
	A10	10.19784	10.20273	1.00	10.19784	0.00489	100%
	A16	9.93918	9.94055	2.00	9.93924	0.00137	96%
1 4 1 2 1 1 1	A22	10.01918	10.02920	5.00	10.02000	0.01002	92%
LANOLIN	A06	10.16087	10.18318	1.00	10.17992	0.02231	15% 18%
	A09	10.20854	10.23768 10.20471	2.00	10.20052	0.02914	20%
	A20	10.17977	10.19816	5.00	10.19158	0.01839	36%
MOLY, GREASE	A02	10.10724	10.13071	0.50	10.12473	0.02347	25%
	A12	10.14772	10.16533	1.00	10.15967	0.01761	32%
	A25	10.16087	10.18603	2.00	10.17435	0.02516	46%
	A27	10.19691	10.21750	5.00	10.20571	0.02059	57%
MOLY. SPRAY LUBE	A11	10.18400	10.19520	0.50	10.19302	0.01120	19%
	A26	9.96217	10.00040	0.50	9,99003	0.03823	27%
	A20	10.17912	10.18750	1.00	10.18634	0.00838	14%
	A27	9.98238	10.00364	1.00	10.00048	0.02126	15%
	A28	10.13612	10.14220	2.00	10.14156	0.00608	11%
MOTOR OIL 10W30	A30 A02	10.13151	10.13779 10.11400	5.00 0.50	10.13716	0.00628	10% 42%
INC FOR OIL TOVASO	A04	10.10667	10.11400	1.00	10.11092	0.00733	70%
The second secon	A09	10.12863	10.14148	2.00	10.10231	0.01263	81%
	A22	10.16308	10.18064	5.00	10.16517	0.01756	88%
OIL WD-40	A08	10.14852	10.17574	0.50	10.14979	0.02722	95%
	A14	10.11837	10.13585	1.00	10.11884	0.01748	97%
	A18	10.16213	10.18881	2.00	10.16243	0.02668	99%
	A23	10.07978	10.10658	5.00	10.08032	0.02680	98%
PERFLUORINATED GREASE	A01	10.13967	10.18145	0.50	10.15231	0.04178	70%
	A04	10.12818	10.16933	1.00	10.13789	0.04115	76%
	A08	10.14769	10.19907	2.00	10.15307	0.05138	90%
SILICONE SEALANT	A19 A03	10.12314	10.18415 10.17503	5.00 0.50	10.12970	0.06101	89%
OILIOONE SEALAINI	A18	10.11720	10.17503	1.00	10.17482	0.05/83	10%
	A26	10.10190	10.21872	2.00	10.21328	0.03082	18%
	A27	10.22598	10.25830	5.00	10.24157	0.06151	27%
SILICONE SPRAY	A13	10.14670	10.15832	0.50	10.14748	0.00151	93%
	A15	10.10996	10.11720	1.00	10.11041	0.00724	94%
	A17	10.15470	10.16458	2.00	10.15516	0.00988	95%
	A18	10.16210	10.16766	5.00	10.16242	0.00556	94%
SUPERSOIL	A16	9.93945	10.03312	0.50	9.94780	0.09367	91%
	A24	9.97397	10 06092	1.00	9.98256	0.08695	90%
	A25	9.92694	10.05214	2.00	9.93547	0.12520	93%
	1 A26	9.95278	10 04032	5 00	9 97335	0 07754	86%

APPENDIX B: GRAPHS OF SOIL REMOVAL VS. TIME

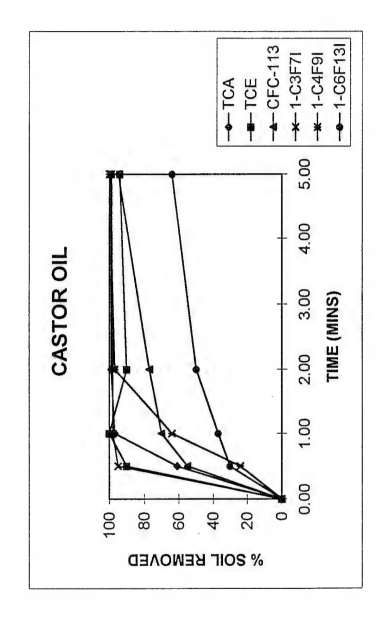
TIME (MIN)	TCA	TCE	CFC-113	1-C3F7I	1-C4F9I	1-C6F13I
0.00	0	0	0	0	0	0
0.50	84	83	86	26	86	91
1.00	92	85	93	92	96	94
2.00	88	8	96	26	26	96
5.00	85	89	97	92	94	94



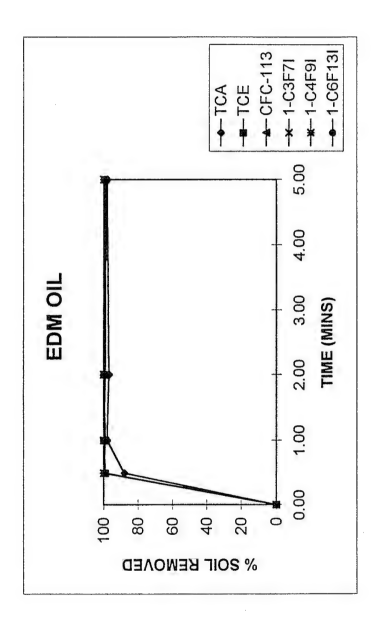
TIME (MIN)	TCA	TCE	CFC-113	1-C3F7I	1-C4F9I	1-C6F13I
0.00	0	0	0	0	0	0
0.50	27	31	7.1	7	4	0
1.00	35	93	70	7	7	4
2.00	99	100	7.1	14	12	7-
5.00	86.5	66	78	4	24	12



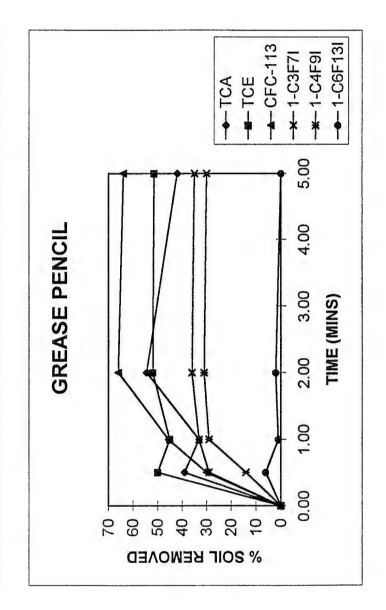
TIME (MIN)	TCA	TCE	CFC-113	1-C3F7I	1-C4F9I	1-C6F13I
0.00	0	0	0	0	0	0
0.50	61	8	55	98	24	30
1.00	97	100	70	98	64	37
2.00	66	8	77	98	26	20
5.00	66	94	92	66	100	64

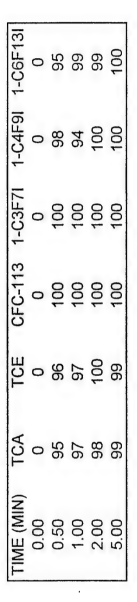


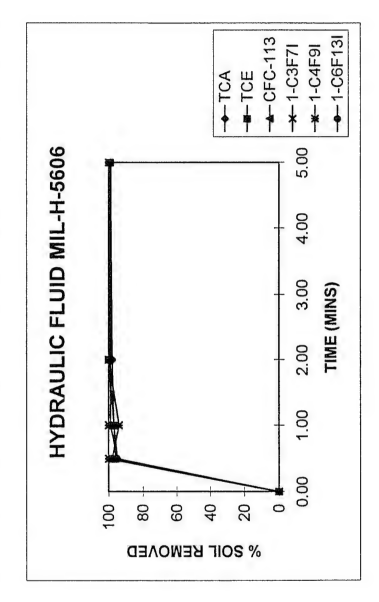
	5	CE	133	1-C3F7I	1-C4F9I	1-C6F13I
	0	0		0	0	0
0.50	88	66	100	100	100	66
	88	100	66	100	100	100
	26	66	100	66	100	100
	88	66	100	100	100	86

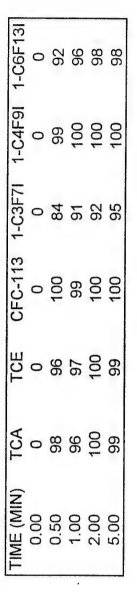


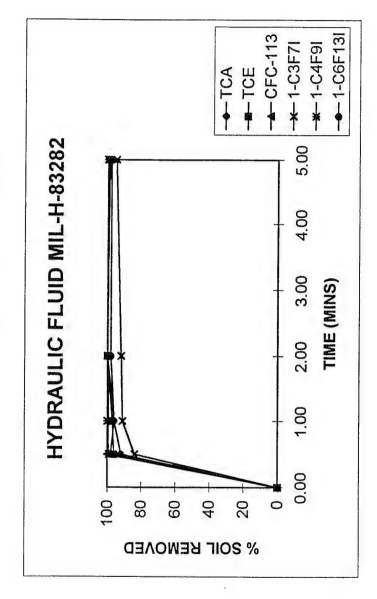
TIME (MIN)	TCA	TCE	CFC-113	1-C3F7I	1-C4F9I	1-C6F13I
00.00	0	0	0	0	0	0
0.50	39	20	30	29	14	9
1.00	33	45	45.5	33	29	~
2.00	54.5	52	99	36	31	2
5.00	42	51.5	64	35	30	0



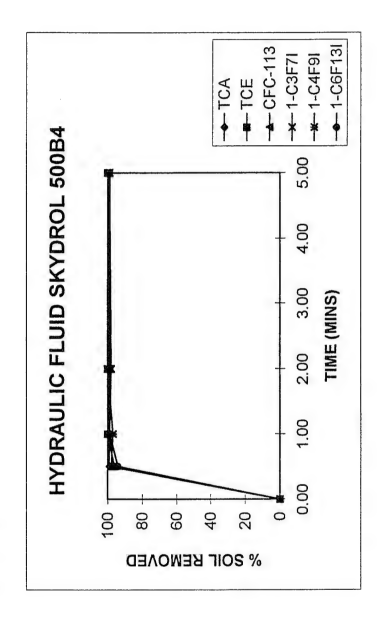


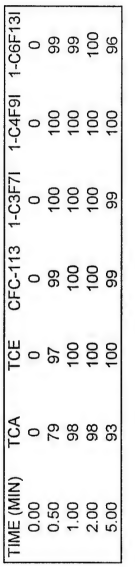


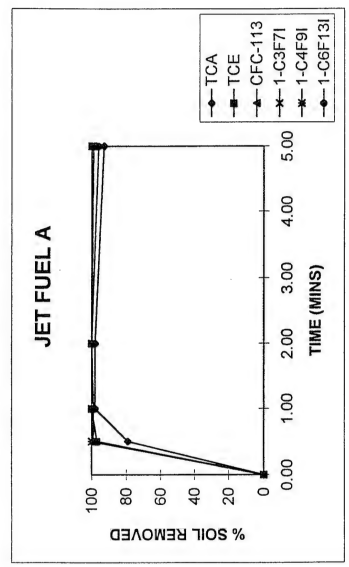




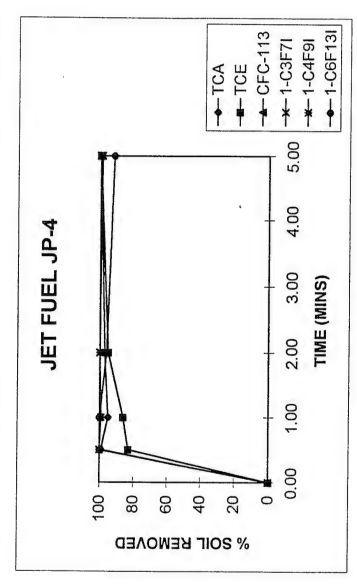
MAE (MIN)	TCA	TOF	CEC_113	1-C3E71	1-CAEGI	1_CRE131
(I (I (I (I (I (I (I (I (I (I	5	1			5	500
0.00	0	0	0	0	0	0
0.50	66	96	66	26	98	94
1.00	66	100	100	66	26	66
2.00	66	100	66	98	100	100
5.00	66	100	100	66	66	66



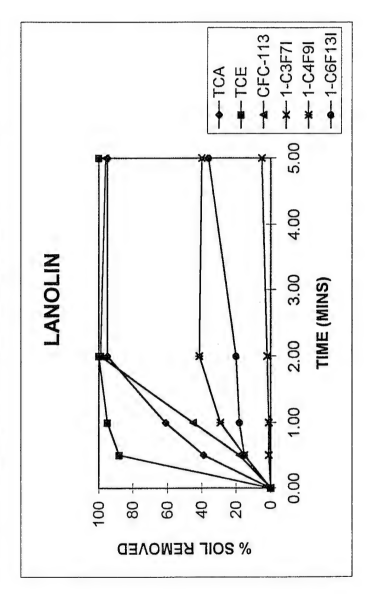




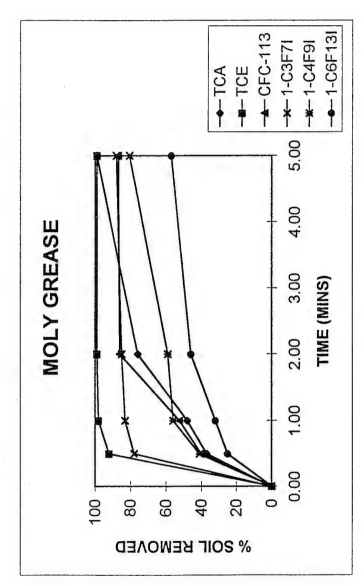
 TIME (MIN)	TCA	TCE	CFC-113	1-C3F7I	1-C4F9I	1-C6F13I
 0.00	0	0	0	0	0	0
 0.50	66	83	100	100	100	100
1.00	92	98	100	66	66	100
 2.00	26	92	100	100	100	96
 5.00	100	100	100	66	100	92



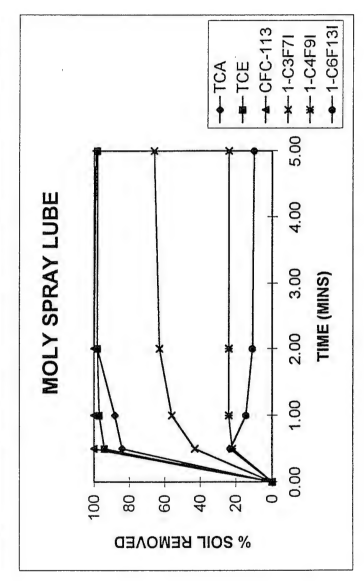
0.00 0 0 0.50 39 88 1.00 61 95	0 88	0	(
39	88	•	0	0	0
61)	18	~	15	15
	92	45	~	29	18
92	100	66	7	41.5	20
95	100	96	5	40	36



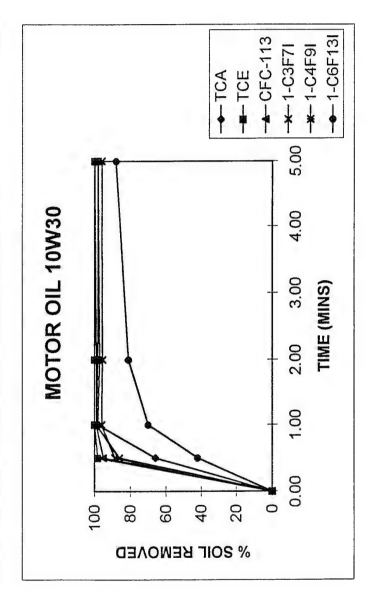
57	80.5	88	87	66	66	5.00
46	59	85	86	66	9/	2.00
32	26	83	52.5	86	48	1.00
25	41	78	40	92	37	0.50
0	0	0	0	0	0	0.00
1-C6F13I	1-C4F9I	1-C3F7I	CFC-113	TCE	TCA	TIME (MIN)



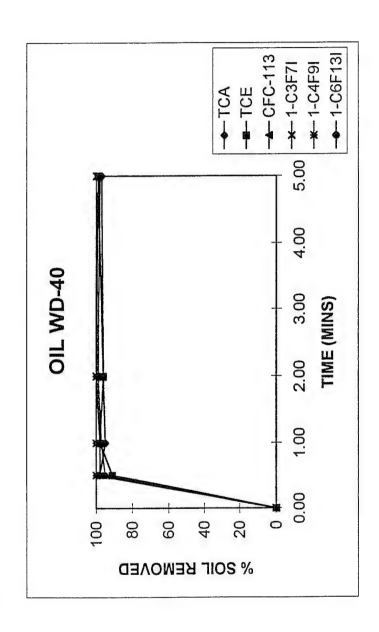
	CA	HCE	CFC-113	1-C3F7	1-C4F9I	1-C6F13I
0.00	0	0	0	0	0	0
0.50	84	94	100	43	22	23
1.00	88	26	100	56	24	14.5
2.00	86	98	100	63	24	7-
5.00	86	98	66	99	24	10



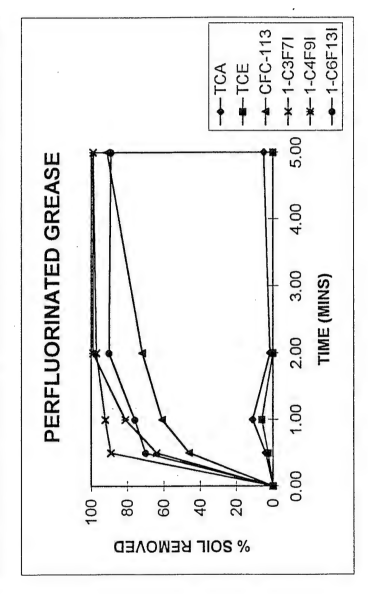
TIME (MIN)	TCA	TCE	CFC-113	1-C3F7I	1-C4F9I	1-C6F13I
00.00	0	0	0	0	0	0
0.50	99	86	98	88.5	98	42
1.00	98	100	66	96	66	20
2.00	26	100	66	95.5	98	81
5.00	98	100	100	96	98	88



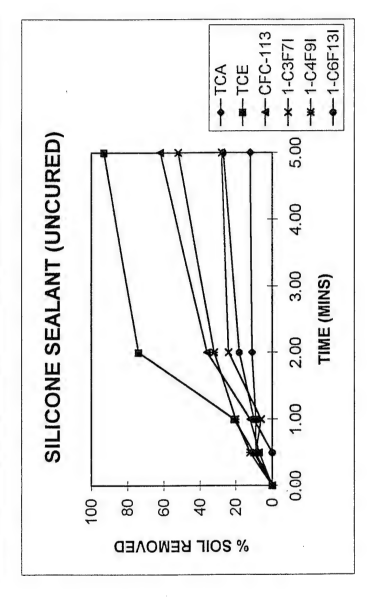
TIME (MIN)	TCA	TCE	CFC-113	1-C3F71	1-C4F9I	1-C6F13I
0.00	0	0	0	0	0	0
0.50	98	91	100	100	98	92
1.00	92	98	100	100	98	26
2.00	96	96	100	100	100	66
5.00	97	66	66	100	66	98



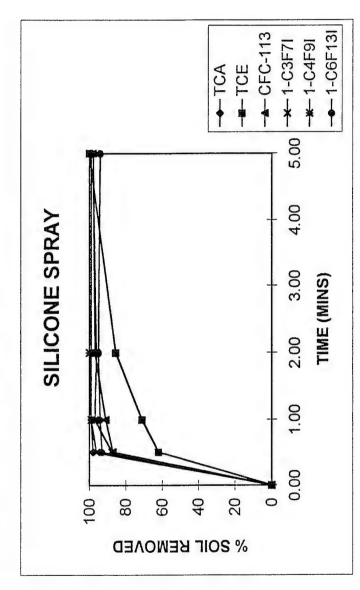
0.00	0	2-1-2-2	CFC-113 1-C3F/1	1-04-12	1-0013
7		0	0	0	0
4 0.00	2.5	46	88	64	70
1.00 11	9	61	92	84	92
2.00 1.5	0	72	26	66	90
5.00 5	0	91	66	66	89



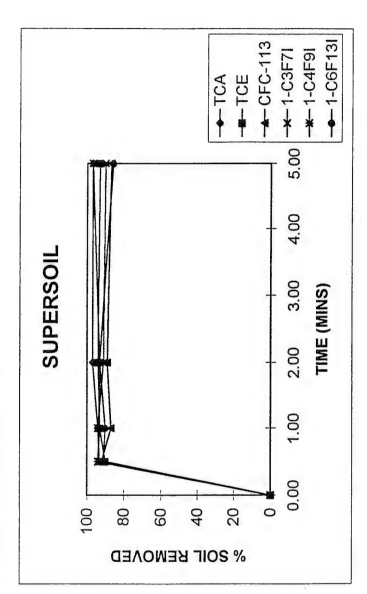
000	S	TCE	CFC-113	1-C3F7I	1-C4F9I	1-C6F13I
		0	0	0	0	0
0.50		9	7	6	12	0
1.00		21	12	9	20	10
2.00	_	74	36	24	32	18
5.00 12	C 1	93	62	28	52	27



TIME (MIN)	TCA	TCE	CFC-113	1-C3F7I	1-C4F9I	1-C6F13I
00.00	0	0	0	0	0	0
0.50	98	62	87	87.5	96	93
1.00	66	71	91	26	66	94
2.00	66	85.5	97	96	100	92
2.00	66	100	98	86	100	94



0.00				-0410-	1-C0F131
		0	0	0	0
	06	92	93	94	91
1.00 94	93	87	94	93	06
	94	89	91	93	93
	93	87	06	26	86



APPENDIX C: AGING DATA ON 1-C₃F₇I

2.180 -0.014 -0.004 2.192 -0.002 -0.001 2.149 -0.045 -0.010 2.103 -0.045 -0.010 2.033 -0.161 -0.033 1.736 -0.458 -0.092 1.688 -0.506 -0.101 1.788 -0.406 -0.081 1.723 -0.471 -0.094 1.556 -0.638 -0.177 1.332 -0.862 -0.172 1.332 -0.862 -0.172 1.338 -0.806 -0.161 2.124 0.000 -0.001 2.124 0.000 -0.001 2.124 0.000 -0.001 2.138 -0.047 -0.010 2.139 -0.047 -0.019 1.564 -0.460 -0.092 1.581 -0.554 -0.124 1.501 -0.624 -0.124 1.304 -1.021 -0.203 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.198 0.094 -0.198
2.192 -0.002 -0.001 2.149 -0.045 -0.010 2.033 -0.161 -0.033 1.736 -0.458 -0.092 1.688 -0.506 -0.101 1.788 -0.406 -0.081 1.723 -0.471 -0.094 1.556 -0.638 -0.177 1.332 -0.862 -0.172 1.467 -0.727 -0.145 1.388 -0.806 -0.161 2.124 0.000 -0.001 2.151 0.027 0.004 2.078 -0.047 -0.010 2.151 0.027 0.004 1.571 -0.554 -0.109 1.571 -0.554 -0.124 1.304 -1.021 -0.203 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.198 1.399 -0.994 -0.198
2.149 -0.045 -0.010 2.033 -0.161 -0.033 1.736 -0.458 -0.092 1.688 -0.506 -0.101 1.788 -0.406 -0.081 1.723 -0.471 -0.094 1.556 -0.638 -0.127 1.332 -0.862 -0.172 1.346 -0.001 2.124 0.000 -0.001 2.151 0.027 0.004 2.078 -0.047 -0.010 2.151 0.027 0.002 1.571 -0.554 -0.109 1.571 -0.554 -0.109 1.571 -0.554 -0.124 1.304 -0.820 -0.163 1.104 -1.021 -0.203 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.394 -0.178 1.399 -0.994 -0.178
2.033 -0.161 -0.033 1.736 -0.458 -0.092 1.688 -0.506 -0.101 1.723 -0.471 -0.094 1.556 -0.638 -0.127 1.332 -0.862 -0.172 1.467 -0.727 -0.145 1.467 -0.727 -0.145 1.388 -0.806 -0.161 2.124 0.000 -0.001 2.151 0.027 0.004 2.078 -0.047 -0.010 2.151 0.027 0.002 1.977 -0.148 -0.030 1.564 -0.460 -0.092 1.571 -0.554 -0.114 1.501 -0.624 -0.124 1.304 -0.820 -0.163 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.198 1.399 -0.994 -0.178
1.730 -0.750 -0.032 1.688 -0.506 -0.001 1.723 -0.471 -0.094 1.556 -0.638 -0.127 1.332 -0.862 -0.172 1.467 -0.727 -0.145 1.388 -0.806 -0.161 2.124 0.000 -0.001 2.151 0.027 0.004 2.078 -0.047 -0.010 2.139 0.015 0.002 1.581 -0.543 -0.109 1.581 -0.544 -0.124 1.304 -0.820 -0.163 1.150 -0.974 -0.178 1.150 -0.974 -0.178 1.150 -0.974 -0.194 2.393 0.000 -0.0091 2.047 -0.198
1.788 -0.406 -0.081 1.723 -0.471 -0.094 1.556 -0.638 -0.127 1.332 -0.862 -0.172 1.467 -0.727 -0.145 1.388 -0.806 -0.161 2.124 0.000 -0.001 2.151 0.027 0.004 2.078 -0.047 -0.010 2.139 0.015 0.002 1.571 -0.554 -0.109 1.571 -0.554 -0.114 1.501 -0.624 -0.123 1.104 -1.021 -0.203 1.231 -0.894 -0.178 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.198
1,723 -0,471 -0.094 1,556 -0.638 -0.127 1,332 -0.862 -0.172 1,467 -0.727 -0.145 1,388 -0.806 -0.161 2,124 0.000 -0.001 2,151 0.027 0.004 2,078 -0.047 -0.010 2,139 0.015 0.002 1,571 -0.554 -0.109 1,571 -0.554 -0.124 1,304 -1.021 -0.203 1,150 -0.974 -0.194 2,393 0.000 -0.001 2,047 -0.198 1,399 -0.994 -0.178
1.556 -0.638 -0.127 1.332 -0.862 -0.172 1.467 -0.727 -0.145 1.388 -0.806 -0.161 2.124 0.000 -0.001 2.151 0.027 0.004 2.078 -0.047 -0.010 2.139 0.015 0.002 1.581 -0.543 -0.109 1.571 -0.554 -0.111 1.501 -0.624 -0.124 1.304 -1.021 -0.203 1.231 -0.894 -0.178 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.346 -0.069
1.332 -0.862 -0.172 1.467 -0.727 -0.145 1.388 -0.806 -0.161 2.124 0.000 -0.001 2.151 0.027 0.004 2.078 -0.047 -0.010 2.139 0.015 0.002 1.977 -0.148 -0.030 1.571 -0.554 -0.109 1.571 -0.554 -0.109 1.571 -0.624 -0.124 1.304 -1.021 -0.203 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.346 -0.069 1.399 -0.994 -0.178
1.467 -0.727 -0.145 1.388 -0.806 -0.161 2.124 0.000 -0.001 2.151 0.027 0.004 2.078 -0.047 -0.010 2.139 0.015 0.002 1.977 -0.148 -0.030 1.581 -0.543 -0.109 1.571 -0.554 -0.109 1.571 -0.554 -0.124 1.304 -1.021 -0.203 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.346 -0.069 1.399 -0.994 -0.178
1.388 -0.806 -0.161 2.124 0.000 -0.001 2.151 0.027 0.004 2.078 -0.047 -0.010 2.139 0.015 0.002 1.977 -0.148 -0.030 1.581 -0.543 -0.109 1.571 -0.554 -0.109 1.571 -0.624 -0.124 1.304 -1.021 -0.203 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.346 -0.069 1.399 -0.994 -0.178
2.124 0.000 -0.001 2.151 0.027 0.004 2.078 -0.047 -0.010 2.139 0.015 0.002 1.977 -0.148 -0.030 1.581 -0.543 -0.109 1.571 -0.554 -0.109 1.571 -0.624 -0.124 1.304 -1.021 -0.203 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.346 -0.069 1.399 -0.994 -0.198
2.151 0.027 0.004 2.078 -0.047 -0.010 2.139 0.015 0.002 1.977 -0.148 -0.030 1.564 -0.460 -0.092 1.571 -0.554 -0.109 1.571 -0.554 -0.109 1.571 -0.624 -0.124 1.304 -1.021 -0.203 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.346 -0.069 1.399 -0.994 -0.198
2.078 -0.047 -0.010 2.139 0.015 0.002 1.977 -0.148 -0.030 1.664 -0.460 -0.092 1.581 -0.554 -0.109 1.571 -0.554 -0.111 1.501 -0.624 -0.124 1.304 -0.820 -0.163 1.131 -0.894 -0.194 2.393 0.000 -0.001 2.047 -0.346 -0.069 1.399 -0.994 -0.198
2.139 0.015 0.002 1.977 -0.148 -0.030 1.664 -0.460 -0.092 1.581 -0.554 -0.109 1.571 -0.554 -0.111 1.571 -0.624 -0.124 1.304 -0.820 -0.163 1.131 -0.894 -0.197 2.393 0.000 -0.001 2.047 -0.346 -0.069 1.399 -0.994 -0.198
1.977 -0.148 -0.030 1.664 -0.460 -0.092 1.581 -0.543 -0.109 1.571 -0.554 -0.111 1.571 -0.624 -0.124 1.304 -0.824 -0.124 1.144 -1.021 -0.203 1.231 -0.894 -0.194 2.393 0.000 -0.001 2.047 -0.346 -0.069 1.399 -0.994 -0.198
1.664 - 0.460 - 0.092 1.581 - 0.543 - 0.109 1.571 - 0.554 - 0.111 1.501 - 0.624 - 0.124 1.304 - 0.820 - 0.163 1.104 - 1.021 - 0.203 1.231 - 0.974 - 0.178 1.150 - 0.974 - 0.194 2.393 0.000 - 0.001 2.047 - 0.346 - 0.069 1.399 - 0.994 - 0.198
1.581 -0.543 -0.109 1.571 -0.554 -0.111 1.501 -0.624 -0.124 1.304 -0.820 -0.163 1.104 -1.021 -0.203 1.231 -0.894 -0.178 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.346 -0.069 1.399 -0.994 -0.198
1.571 -0.554 -0.111 1.501 -0.624 -0.124 1.304 -0.820 -0.163 1.104 -1.021 -0.203 1.231 -0.894 -0.178 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.346 -0.069 1.399 -0.994 -0.198
1.501 -0.624 -0.124 1.304 -0.820 -0.163 1.104 -1.021 -0.203 1.231 -0.894 -0.178 1.150 -0.974 -0.194 2.393 0.000 -0.001 2.047 -0.346 -0.069 1.399 -0.994 -0.198
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1338
1,456 -0.937 -0.186
1.701 -0.692 -0.138
SLIMY ORANGE 2.430 0.037 0.006 0.007
ORANGE, SLIME 2.997 0.603 0.118 0.119
DECOMPOSED 0.000 0.000 -0.001
2.169 0.000 -0.001 0.000
-0.362 -0.073
-0.903 -0.180
1.385 -0.784 -0.156
-
1.351 -0.818 -0.163
1.758 -0.411 -0.082

TubeID 33BN115B	Date 26-Aug-94	Index 18	Reference 2856961	Sample 2275	Comment SI IMY ORANGE	Abs.	0.929	%Dec	∆%Dec 0.184	Raw Hrs	Hours 1099	Temp 120	Additives 3BN
33BN115B	1-Sep-94	15	2881755	1759	CRIMSON	3.214	1.045	0.206	0.207	134	1240	120	3BN
33BN115B	1-Sep-94	16	0	0	DECOMPOSED	0.000	0.000	-0.001		1344	1240	120	3BN
33BN150A	7-Jul-94	168	1088769	4132		2.421	0.000	-0.001	0.000	0	0	150	3BN
33BN150A	14-Jul-94	72	2641377	15302	ORANGE	2.237	-0.184	-0.037	-0.036	168	165	150	3BN
33BN150A	19-Jui-94	-	2612077	1731	PINK, BROWN LAYER	3.179	0.758	0.149	0.150	288	278	150	3BN
33BN150A	21-Jul-94	17	2557911	1497	DARK ORANGE, SLIME	3.233	0.812	0.160	0.161	336	319	150	3BN
33BN150A	22-Jul-94	0	0	0	DECOMPOSED	0.000	0.000	-0.001		360	339	150	3BN
33BN150B	7-Jul-94	166	1096431	7484		2.166	0.000	-0.001	0.000	0	0	150	3BN
33BN150B	14-Jul-94	73	2630875	33139	ORANGE	1.900	-0.266	-0.054	-0.053	168	165	150	3BN
33BN150B	19-Jul-94	11	2598393	2283	MAGENTA, DARK BROWN LAYER	3.056	0.890	0.175	0.176	288	278	150	3BN
33BN150B	21-Jul-94	27	2548325	2212	BROWN, SLIME	3.061	0.896	0.176	0.177	336	319	150	3BN
33BN150B	22-Jul-94	0	0	0	DECOMPOSED	0.000	0.000	-0.001		360	339	150	3BN
3AIR082A	2-Aug-94	-	1474215	54075	PINK	1.436	0.000	-0.001	0.000	0	0	90	AIR
3AIR082A	5-Aug-94	_	3021078	159606	PINK	1.277	-0.158	-0.032	-0.031	72	29	90	AIR
3AIR082A	17-Aug-94	27	2944428	69018	PINK	1.630	0.194	0.038	0.039	360	349	90	AIR
3AIR082A	26-Aug-94	98	2844269	47230	PINK	1.780	0.344	0.067	0.068	9/9	559	80	AIR
3AIR082A	2-Sep-94	37	2862009	53919	PINK	1.725	0.289	0.056	0.057	744	720	8	AIR
3AIR082A	21-Sep-94	9	2922970	73273	PINK	1.601	0.165	0.032	0.033	1200	1122	80	AIR
3AIR082A	6-Oct-94	12	2731448	89497	SALMON	1.485	0.049	0.009	0.010	1560	1478	90	AIR
3AIR082A	28-Oct-94	20	2953493	73346	LIGHT PINK	1.605	0.169	0.033	0.034	2088	1978	90	AIR
3AIR082A	9-Nov-94	89	2947645	79309	SALMON	1.570	0.135	0.026	0.027	2376	2191	8	AIR
3AIR082B	2-Aug-94	7	1491500	88534	PINK	1.227	0.000	-0.001	0.000	0	0	90	AIR
3AIR082B	5-Aug-94	10	2998236	17676	PURPLE	2.229	1.003	0.198	0.199	72	29	90	AIR
3AIR082B	17-Aug-94	45	2947335	16722	HOT PINK	2.246	1.020	0.201	0.202	360	349	90	AIR
3AIR082B	26-Aug-94	105	2844033	11362	PINK	2.398	1.172	0.231	0.232	276	529	06	AIR
3AIR082B	2-Sep-94	52	2877292	11328	PURPLE	2.405	1.178	0.232	0.233	744	720	06	AIR
3AIR082B	21-Sep-94	21	2925581	10215	PURPLE	2.457	1.230	0.243	0.244	1200	1122	90	AIR
3AIR082B	6-Oct-94	27	2750433	11596	DARK PINK	2.375	1.149	0.226	0.227	1560	1478	90	AIR
3AIR082B	28-Oct-94	36	2963312	8611	HOT PINK	2.537	1.310	0.258	0.259	2088	1978	8	AIR
3AIR082B	10-Nov-94	-	2973883	9249	PINK	2.507	1.281	0.253	0.254	2400	2191	90	AIR
3AIR115B	2-Aug-94	63	1474466	67211	PINK	1.341	0.000	-0.001	0.000	0	0	120	AIR
3AIR115B	8-Aug-94	15	2884430	101203	SALMON	1.455	0.114	0.022	0.023	44	142	120	AIR
3AIR115B	16-Aug-94	က	2962182	121101	PINK	1.388	0.047	0.008	600.0	336	283	120	AIR
3AIR115B	19-Aug-94	68	2945851	109531	PINK	1.430	0.088	0.017	0.018	408	351	120	AIR
3AIR115B	26-Aug-94	16	2872906	58329	SALMON	1.692	0.351	0.069	0.070	276	209	120	AIR
3AIR115B	1-Sep-94	18	2892601	67302	PINK	1.633	0.292	0.057	0.058	720	650	120	AIR
3AIR115B	19-Sep-94	15	2950667	72971	SALMON	1.607	0.266	0.052	0.053	1152	1051	120	AIR
3AIR115B	30-Sep-94	27	2631681	54162	SALMON	1.687	0.345	0.067	0.068	1416	1313	120	AIR
3AIR115B	28-Oct-94	37	2941666	62938	SALMON	1.670	0.328	0.064	0.065	2088	1979	120	AIR
3AIR115B	10-Nov-94	81	2962431	52578	SALMON	1.751	0.410	0.080	0.081	2400	2263	120	AIR
3AIR150A	2-Aug-94	7	1480144	69047	PINK	1.331	0.000	-0.001	0.000	0	0	150	AIR
3AIR150A	5-Aug-94	157	2963445	85420	PINK	1.540	0.209	0.040	0.041	72	29	150	AIR
3AIR150A	15-Aug-94	20	2933095	36420	SALMON	1.906	0.575	0.113	0.114	312	293	150	AIR
3AIR150A	19-Aug-94	12	2963961	27817	PINK	2.028	0.696	0.137	0.138	408	385	150	AIR

TubelD	Date	ndex	Reference	Sample	Comment	Abs.	AAbs.	%Dec	∆%Dec	Raw Hrs	Hours	Q	Additives
3AIR150A		36	2963406	20193	SALMON		0.835	0.164	0.165	222	525	150	AIR
3AIR150A	31-Aug-94	32	2899928	13757	SALMON		0.993	0.196	0.197	969	299	150	AIR
3AIR150A	16-Sep-94	-	2976539	9752	PINK	2.485	1.153	0.227	0.228	1080	1048	150	AIR
3AIR150A	28-Sep-94	-	2583142	7291	DARK PINK	2.549	1.218	0.240	0.241	1368	1332	150	AIR
3AIR150A	27-Oct-94	35	3023469	5192	SALMON		1.434	0.283	0.284	2064	2024	150	AIR
3AIR150A	9-Nov-94	32	2959642	4787	SALMON		1.460	0.288	0.289	2376	2331	150	AIR
3AIR150B		9/	1484539	70749	PINK		0.000	-0.001	0.000	0	0	150	AIR
3AIR150B		4	2990269	59287	PINK		0.381	0.074	0.075	72	29	150	AIR
3AIR150B	-	30	2938951	37517	SALMON		0.572	0.112	0.113	312	293	150	AIR
3AIR150B		က	2972201	26444	SALMON		0.729	0.143	0.144	408	385	150	AIR
3AIR150B		46	2962535	15286	SALMON		0.965	0.190	0.191	552	525	150	AIR
3AIR150B		4	2887623	10331	SALMON		1.125		0.223	969	299	150	AIR
3AIR150B		28	2953491	9017	SALMON	2.515	1.193		0.236	1080	1048	150	AIR
3AIR150B		7	2574646	6591	DARK PINK		1.270		0.251	1368	1332	150	AIR
3AIR150B		28	3010052	5552	DARK PINK		1.412		0.280	2064	2024	150	AIR
3AIR150B		9	2980974	5765	DARK PINK		1.392		0.276	2376	2331	150	AIR
3A_W082A		7	1489626	75524	PINK		0.000		0.000	0	0	06	A V
3A_W0824		2	2996012	190756	PINK		-0.099		-0.020	72	29	06	X ×
3A_W082A		28	2939056	189311	PINK		-0.104	-0.022	-0.021	360	349	06	A ×
3A_W082A		87	2847731	139598	LIGHT PINK		0.015	0.002	0.003	976	559	90	A V
3A_W082A	A 2-Sep-94	38	2847581	164906	LIGHT PINK		-0.058	-0.012	-0.011	744	720	8	A W
3A_W0824	. 4	7	2934761	197826	LIGHT PEACH		-0.124	-0.025	-0.024	1200	1122	06	× ×
3A_W0824		13	2732480	249980	LIGHT PINK		-0.256	-0.052	-0.051	1560	1478	06	N N
3A_W0824		21	2938370	191681	LIGHT PEACH		0.109	-0.023	-0.022	2088	1978	06	× ×
3A_W082A		91	2938026	215683	PEACH		-0.161	-0.033	-0.032	2376	2191	8	× ×
3A_W082B		æ	1494633	40466	PINK		0.000	-0.001	0.000	0	0	06	N N
3A_W082B		1	3011392	35148	PINK		0.365	0.071	0.072	72	29	90	A_V
3A_W082B		8	2938566	41705	SALMON		0.281	0.055	0.056	360	349	06	A_W
3A_W082B		106	2866226	35852	LIGHT PINK	1.903	0.335	0.065	990.0	576	559	06	× ×
3A_W082B	3 2-Sep-94	23	2869744	40892	SALMON		0.279	0.054	0.055	744	720	06	A W
3A_W082B		22	2948398	54318	PEACH		0.167	0.032	0.033	1200	1122	06	A_W
3A_W082E		28	2735980	74158	SALMON		0.000	-0.001	0.000	1560	1478	06	×,
3A_W082E		37	2938777	56265	LIGHT PINK		0.150	0.029	0.030	2088	1978	90	A_ ×
3A_W082B		က	2962347	63581	SALMON	1.668	0.101	0.019	0.020	2400	2191	90	A_ ×
3A_W115/		28	1473629	37730	PINK		0.000	-0.001	0.000	0	0	120	× ×
3A_W115/		വ	2908731	1963	OPAQUE PURPLE	3.171	1.579	0.312	0.313	144	142	120	Ŋ_ V
3A_W115/	4 16-Aug-94	16	2984480	2547	PURPLE	3.069	1.477	0.291	0.292	336	283	120	A ×
3A_W115/	4 19-Aug-94	26	2935285	2466	PURPLE	3.076	1.484	0.293	0.294	408	351	120	A_ N
3A_W115/		ო	2871030	2833	PURPLE	3.006	1.414	0.279	0.280	976	509	120	A_W
3A_W1154	4 1-Sep-94	4	2882449	2824	NEON PURPLE	3.009	1.417	0.280	0.281	720	650	120	A ×
3A_W115/	4 19-Sep-94	4	2934916	3105	PURPLE	2.976	1.384	0.273	0.274	1152	1051	120	A ×
3A_W115A		15	2648184	2771	NEON PURPLE	2.980	1.389	0.274	0.275	1416	1313	120	A W
3A_W115A		7	2990937	5206	NEON PURPLE	2.759	1.168	0.230	0.231	2088	1979	120	× ×
3A_W115A	•	74	2949237	5835	PINK	2.704	1.112	0.219	0.220	2400	2263	120	× ×
3A_W115B	3 2-Aug-94	64	1477877	43246	PINK	1.534	0.000	-0.001	0.000	0	0	120	A_W

Additives A A A A A A A A A A A A A A A A A A A	
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(4)	2768 2980 0 335 445 536 674 923 1165 1133
Raw Hrs 144 336 408 576 720 1152 1416 2088 2400 0 312 384 504 624 888 1176 1392 1560 2304 3192 0 312 384 504 624 888 1176 1392 1560 2016 2376 2376 2376 2376 2376 2376 2376 237	2904 3216 0 336 456 552 696 960 1128 1224 1392
0.021 0.044 0.005 0.005 0.006 0.007 0.007 0.008 0.007 0.008 0.007 0.008 0.007 0.008 0.007 0.008 0.007 0.007 0.008	0.082 0.000 0.000 0.023 0.023 0.014 0.119 0.119 0.124
	0.083 0.085 0.001 0.019 0.024 0.052 0.015 0.120 0.120 0.126
	0.425 0.000 0.000 0.000 0.016 0.025 0.072 0.073 0.053 0.053
Abs. 1.426 1.300 1.3146 1.443 1.346 1.346 1.344 1.344 1.344 1.344 1.301 2.120 1.301 1.301 1.301 1.301 1.301 1.301 1.301 1.301 1.301 1.301 1.302 1.302 1.303 1.702 1.403 1.702 1.403 1.703	1.997 1.988 1.910 1.794 1.654 1.838 1.309 1.379 1.283 1.476
LIGHT PINK PEACH LIGHT BEIGE LIGHT YELLOW TINGE YELLOW TINGE BEIGE BEIGE BEIGE BEIGE OFF WATER WHITE LIGHT YELLOW MAGENTA LIGHT PURPLE PURPLE PINK PINK PINK PINK PINK PINK PINK PINK	PINK MAGENTA MAGENTA PINK PINK PINK PINK PINK PINK PINK
Sample 108618 148566 142484 94846 104707 133665 1133949 147444 4452 13525 22893 30508 60764 58289 39244 41727 53490 74021 47170 53979 2337 8155 13031 16688 15988 352341 30282	29655 30572 7414 16457 42071 51083 36468 142667 123351 153551 96628
Reference 2899694 2961417 2938764 2873685 2902335 2902335 2965471 2624142 294653 294653 3007999 294659 2940113 2951108 602800 1082541 2590555 2580485 2940113 2951108 2940113 2951108 2940113 2951108 2940113 2951108 2940113 2951108 2940113 2951108 2940113 2951108	294317/ 2975060 602592 1087540 2618476 2301580 2512834 2906806 2950315 2949099 2889000 2902223
108 108 109	58 33 - 10 38 -
Date 8-Aug-94 16-Aug-94 19-Aug-94 19-Aug-94 1-Sep-94 28-Oct-94 10-Nov-94 28-Oct-94 17-Aug-94 25-Jun-94 17-Aug-94 25-Aug-94 26-Aug-94 17-Aug-94 25-Jun-94 17-Aug-94 26-Aug-94 21-Sep-94	28-Oct-94 10-Nov-94 29-Jun-94 13-Jui-94 18-Jui-94 22-Jui-94 8-Aug-94 15-Aug-94 19-Aug-94 1-Sep-94
TubeID 3A_W115B 3B_3082A 3B_3082B 3B_3082B	38_30828 38_30828 38_3115A 38_3115A 38_3115A 38_3115A 38_3115A 38_3115A

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Toma	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	8	8
	1833	2095	2761	3045	0	311	421	512	650	899	1041	1109	1267	1408	1809	2071	2737	3021	0	333	446	487	579	833	1059	1150	1291	1432	1814	2097	2097	0	357	470	511	603	857	1083	1174	1315	1456	1838	1838	0	117
Danie Hea	1968	2232	2904	3216	0	312	432	528	672	936	1128	1200	1368	1512	1944	2208	2880	.3192	0	336	456	504	009	864	1104	1200	1344	1488	1872	2160	2160	0	360	480	528	624	888	1128	1224	1368	1512	1896	1896	0	120
A 9/ D.O.	-0 101	-0.082	-0.103	-0.083	0.000	-0.027	-0.020	-0.042	-0.035	-0.075	-0.122	-0.130	-0.055	-0.072	-0.069	-0.058	-0.078	-0.073	0.000	0.057	0.144	0.147	0.186	0.201	0.236	0.223	0.224	0.212	0.243	0.248		0.000	-0.039	0.153	0.149	0.163	0.169	0.190	0.187	0.187	0.177	0.201		0.000	-0.145
V. D.	0 102	-0.083	-0.104	-0.084	-0.001	-0.028	-0.021	-0.043	-0.036	-0.076	-0.123	-0.131	-0.056	-0.073	-0.070	-0.059	-0.079	-0.074	-0.001	0.056	0.143	0.146	0.185	0.200	0.235	0.222	0.223	0.211	0.242	0.247	-0.001	-0.001	-0.040	0.152	0.148	0.162	0.168	0.189	0.186	0.186	0.176	0.200	-0.001	-0.001	-0.146
Abr	0.509	0.413	-0.520	-0.418	0.000	-0.138	-0.101	-0.211	-0.176	-0.378	-0.618	-0.655	-0.279	-0.364	-0.347	-0.292	-0.393	-0.368	0.000	0.287	0.727	0.740	0.940	1.015	1.191	1.127	1.132	1.070	1.225	1.253	0.000	0.000	-0.199	0.773	0.752	0.825	0.853	0.960	0.944	0.946	0.895	1.015	0.000	0.000	-0.731
Ahr		-				1.946 -		1.873				1.429 -	1.805	1.720 -	1.736 -	1.791	1.690 -	1.716 -	1.942	2.229	2.669	2.682	2.882	2.957	3.133	3.069	3.074	3.011	3,167	3.195	0.000			2.941	2.920	2.993	3.021	3.128	3.112	3.114	3.063				1.512
Commont	PINK	PINK	PINK	PINK		MAGENTA	MAGENTA	PINK	PINK	PINK	PINK	PINK	PINK	PINK	PINK	PINK	PINK	SALMON		MAGENTA	MAGENTA	PURPLE	PURPLE	MAGENTA	MAGENTA	MAGENTA, SOME SLIME	MAGENTA	DARK MAGENTA	MAGENTA	DARK PURPLE	DECOMPOSED	,	MAGENTA	MAGENTA	MAGENTA	MAGENTA	MAGENTA	MAGENTA	MAGENTA, SOME SLIME	MAGENTA	DARK MAGENTA	MAGENTA	DECOMPOSED		
Cample	118000	83829	121264	94760	4881	12320	26877	30883	30783	57348	100736	109721	45039	55403	54241	42788	60580	56969	6790	15654	5587	5302	3123	3288	2175	2521	2524	2797	2016	1654	0	4094	28553	3017	3089	2403	2852	2209	2294	2301	2491	1933	0	6264	32887
Deference	2967870	2629995	2973519	2940947	591829	1088419	2584887	2303349	2486424	2915170	2943771	2947146	2875799	2908066	2954713	2646609	2968912	2962621	593949	2649748	2606354	2549356	2379829	2979139	2956817	2955588	2993899	2871828	2961113	2590525	0	602898	2657940	2634319	2568093	2365091	2996131	2965042	2967086	2990173	2880267	2943292	0	1094374	1068232
ndov	41	16	က	88	9	31	9	13	4	17	4	71	19	17	17	53	39	83	თ	74	7	18	72	158	21	13	39	36	7	7	က	Ŋ	75	12	28	80	145	31	4	47	3	53	30	108	7
Date	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	30-Jun-94	13-Jul-94	18-Jul-94	22-Jul-94	28-Jul-94	8-Aug-94	16-Aug-94	19-Aug-94	26-Aug-94	1-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	30-Jun-94	14-Jul-94	19-Jul-94	21-Jul-94	25-Jul-94	5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	28-Sep-94	28-Sep-94	29-Jun-94	14-Jul-94	19-Jul-94	21-Jul-94	25-Jul-94	5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	16-Sep-94	7-Jul-94	12-Jul-94
TuholD	3B 3115A	3B_3115A	3B_3115A	3B_3115A	3B_3115B	3B_3115B	3B_3115B	3B_3115B	38_31158	3B_3115B	38_31158	3B_3115B	3B_3115B	3B_3115B	3B_3115B	3B_3115B	3B_3115B	3B_3115B	3B_3150A	3B_3150A	3B_3150A	3B_3150A	3B_3150A	3B_3150A	3B_3150A	3B_3150A	3B_3150A	3B_3150A	3B_3150A	3B_3150A	3B_3150A	3B_3150B	3B_3150B	3B_3150B	3B_3150B	3B_3150B	3B_3150B	3B_3150B	3B_3150B	3B_3150B	3B_3150B	3B_3150B	3B_3150B	3B_4082A	3B_4082A

Additives B 4	B 4	B 4	B 4	B 4	8 4	B_4	8 4	8 4	B 4	B 4	8 4	B 4	8 4	8 4	8 4	B 4	8 4	B 4	B 4	8 4	B 4	8 4	8 4	8 4	B 4	8 4	B 4	8 4	B 4	B 4	B 4	B 4	B 4	8 4	B 4	8 4	8 4	8 4	8 4	8 4	8 4	8 4	8 4	8 4
Temp 90	8	90	06	90	06	90	8	80	06	90	06	90	90	90	06	90	90	90	90	06	8	8	90	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
Hours 184	299	415	665	946	1156	1317	1720	2075	2576	2788	0	261	328	443	559	809	1090	1300	1461	1864	2219	2720	2932	0	287	397	488	626	875	1017	1085	1243	1384	1785	2047	2713	2997	0	143	253	344	482	482	731
Raw Hrs	312	432	969	984	1200	1368	1824	2184	2712	3000	0	264	336	456	9/5	840	1128	1344	1512	1968	2328	2856	3168	0	288	408	504	648	912	1080	1176	1344	1488	1920	2184	2856	3168	0	4	264	360	504	504	768
∆%Dec -0.150	-0.142	-0.143	-0.219	-0.226	-0.171	-0.208	-0.230	-0.251	-0.205	-0.214	0.000	-0.109	-0.103	-0.108	-0.140	-0.184	-0.194	-0.164	-0.167	-0.181	-0.205	-0.171	-0.187	0.000	-0.130	-0.103	-0.072	-0.028	-0.048	-0.064	-0.045	0.029	0.028	0.074	0.107	0.141	0.152	0.000	-0.153	-0.118	-0.106	-0.040	-0.075	-0.055
%Dec	-0.143	-0.144	-0.220	-0.227	-0.172	-0.209	-0.231	-0.252	-0.206	-0.215	-0.001	-0.110	-0.104	-0.109	-0.141	-0.185	-0.195	-0.165	-0.168	-0.182	-0.206	-0.172	-0.188	-0.001	-0.131	-0.104	-0.073	-0.029	-0.049	-0.065	-0.046	0.028	0.027	0.073	0.106	0.140	0.151	-0.001	-0.154	-0.119	-0.107	-0.041	-0.076	-0.056
0.757	-0.715	-0.724	-1.107	-1.142	-0.865	-1.052	-1.160	-1.268	-1.034	-1.079	0.000	-0.552	-0.522	-0.547	-0.709	-0.929	-0.979	-0.828	-0.843	-0.913	-1.033	-0.864	-0.944	0.000	-0.658	-0.520	-0.362	-0.139	-0.243	-0.325	-0.230	0.146	0.139	0.374	0.540	0.714	0.769	0.000	-0.773	-0.593	-0.537	-0.203	-0.376	-0.276
Abs.			1.135				1.082			1.163	2.014		1.493	1.467	1.305	1.086	1.035	1.186		1.102	0.981	1.150	1.070	2.080	1.423	1.560		1.941	1.837	1.755	1.851	2.226	2.219	2.454	2.621	2.794	2.849	2.518	1.745	1.925	1.981	2.315	2.142	2.242
Comment	PEACH	PEACH	PEACH	PEACH	YELLOW	LIGHT PEACH	YELLOW	BEIGE	LIGHT YELLOW	LIGHT YELLOW			PEACH	PEACH	PEACH	PEACH	PEACH	LIGHT YELLOW	PEACH	YELLOW	BEIGE	LIGHT YELLOW	YELLOW		YELLOW	PEACH	SALMON	ORANGE	SALMON	ORANGE	ORANGE	SALMON	SALMON	DARK SALMON	RED-ORANGE	DARK PINK	ORANGE		YELLOW	PEACH	SALMON	ORANGE	ORANGE, REPOSITIONED	SALMON
Sample 84966	76116	74052	219849	234923	119672	185135	243863	290353	183069	203264	5798	37158	83326	87176	118567	246688	270959	186802	192690	232803	286190	209136	250765	4986	40814	71679	44186	28805	42188	51973	41503	17136	17401	10336	6326	4814	4150	3333	19428	30932	23965	12174	18080	16524
Reference 2599893	2562984	2440250	3000431	2959341	2853397	2868043	2947101	2738396	2960891	2958521	599161	1076150	2590284	2554462	2392614	3005408	2937358	2866402	2858566	2941545	2738004	2954988	2948747	599764	1080022	2603605	2307038	2513934	2900141	2955614	2942457	2881739	2882038	2941053	2640785	2998532	2934468	1099065	1079497	2601013	2294753	2516262	2505746	2884552
Index 10	7	28	16	31	90	9	6	15	23	93	26	æ	7	19	4	27	46	109	52	24	30	39	4	91	32	7	က	32	9	96	23	7	9	9	17	4	83	151	33	æ	4	45	46	18
Date 15-Jul-94		25-Jul-94					14			٠,			15-Jul-94		25-Jul-94					21-Sep-94	6-Oct-94	28-Oct-94	10-Nov-94		13-Jul-94	18-Jul-94		28-Jul-94			•	(4		•	30-Sep-94		10-Nov-94	7-Jul-94	13-Jul-94	18-Jul-94	22-Jul-94	28-Jul-94	28-Jul-94	8-Aug-94
TubelD 3B 4082A	3B_4082A	3B_4082A	3B_4082A	3B_4082A	3B_4082A	3B_4082A	3B_4082A	3B_4082A	3B_4082A	3B_4082A	3B_4082B	3B_4082B	3B_4082B	3B_4082B	3B_4082B	3B_4082B	3B_4082B	3B_4082B	3B_4082B	3B_4082B	3B_4082B	3B_4082B	3B_4082B	3B_4115A	3B_4115A	3B_4115A	3B_4115A	3B_4115A	3B_4115A	3B_4115A	3B_4115A	3B_4115A	3B_4115A	3B_4115A	3B_4115A	3B_4115A	3B_4115A	38_41158	3B_4115B	3B_4115B	3B_4115B	3B_4115B	3B_4115B	3B_4115B

TubelD 38 41158	Date 16-Aug-94	Index	Reference	Sample 21327	Comment	Abs. 0A	AAbs. %Dec	C ∆%Dec	Raw Hrs	Hours 873	Temp 120	Additives B 4
3B_4115B		72	2956206	12779	ORANGE				·	941	120	, B
38_41158		20	2858848	4286	DARK ORANGE				·	1099	120	1 8 1 4
3B_4115B	1-Sep-94	20	2908550	4178	SALMON	2.843 0.3	0.325 0.063	3 0.064	1344	1240	120	B 4
38_41158		18	2965588	3410	DARK SALMON				1776	1641	120	B 4
3B_4115B	30-Sep-94	30	2633421	2045	RED	3,110 0.5	0.592 0.116	6 0.117	2040	1903	120	8 4
3B_4115B		4	2945099	1613	RED	3.261 0.7	0.743 0.146	6 0.147	2712	2569	120	8 4
. 3B_4115B		4	0	0	DECOMPOSED				2712	2569	120	8 4
3B_4150A		4	1048120	4503					0	0	150	B 4
3B_4150A		92	2655527	10618	DARK ORANGE				72	69	150	B 4
3B_4150A		က	2613792	3220	DARK ORANGE				192	182	150	B 4
3B_4150A		19	2544244	2939	RED			2 0.113	240	223	150	B 4
3B_4150A		73	2378134	2297	MAGENTA				336	315	150	B 4
3B_4150A		159	2957300	2111	DARK MAGENTA			3 0.154	909	269	150	8 4 E
3B_4150A	4,	160	0	0	DECOMPOSED				009	569	150	B 4
3B_4150B		92	599761	4677			0.000 -0.001	0.000	0	0	150	4
38_41508		11	2654214	16047	DARK ORANGE				312	309	150	8 4
3B_4150B		13	2618848	2365	DARK ORANGE				432	422	150	4 4
3B_4150B		29	2541265	3055	RED				480	463	150	8 4
3B_4150B		81	2322205	2119	MAGENTA			3 0.184	9/9	555	150	8 4
38_4150B		146	0	0	DECOMPOSED				840	809	150	B 4
3B_N082A		8	598242	14636		1.611 0.0	0.000 -0.001			0	90	N N
3B_N082A		17	1078941	38629		1.446 -0.	-0.165 -0.034	4 -0.033		261	90	Z B
3B_N082A		12	2572749	88601	PINK		-0.148 -0.030	-		328	8	Z
3B_N082A		8	2559962	88339	PINK		-0.149 -0.031	•		443	06	Z
3B_N082A		30	2425244	88044	PINK		-0.171 -0.035	•		559	06	Z
3B_N082A		18	2981280	275796	PINK	1.034 -0.8	-0.578 -0.115	5 -0.114		809	90	Z
3B_N082A		32	2928884	315274	V LIGHT PINK TINGE		-0.643 -0.128	•	Ì	1090	06	z
3B_N082A	6.4	91	2874274	183289	WATER WHITE	1.195 -0.	-0.416 -0.083	•	·	1300	90	Z
3B_N082A	2-Sep-94	41	2869843	239990	WATER WHITE			•	Ì	1461	06	B
3B_N082A		10	2931698	301068	WATER WHITE		-0.623 -0.124	•		1864	06	Z B
3B_N082A		16	2745503	366158	WATER WHITE		-0.737 -0.147	·	•	2219	06	z B
3B_N082A		24	2932349	258296	WATER WHITE					2720	90	Z B
3B_N082A	٠,	94	2936376	288021	WATER WHITE			•	(T)	2932	90	Z B
3B_N082B	1-Jul-94	92	599291	14219		1.625 0.0	0.000 -0.001	0.000	0	0	90	2
3B_N082B		18	1071017	35097			-0.140 -0.029	9 -0.028	264	261	90	z
3B_N082B	15-Jul-94	13	2589987	84811	PINK	1.485 -0.	-0.140 -0.029	9-0.028	336	328	90	Z B
3B_N082B	20-Jul-94	17	2561634	87106	PINK	1.468 -0.	-0.156 -0.032	12 -0.031	456	443	90	z ø
3B_N082B	25-Jul-94	41	2402571	97267	PINK	1.393 -0.	-0.232 -0.047	17 -0.046		559	90	2
3B_N082B	5-Aug-94	29	2995227	219875	LIGHT PINK	1.134 -0.	-0.491 -0.098	760.0- 86	840	809	90	z
3B_N082B	17-Aug-94	47	2932377	265239	V LIGHT PINK TINGE	1.044 -0.1	-0.581 -0.116	6 -0.115	1128	1090	90	z m
3B_N082B	26-Aug-94	112	2847007	198116	WATER WHITE	1.157 -0.	-0.467 -0.094	34 -0.093	1344	1300	90	Z B
3B_N082B	2-Sep-94	56	2849240	207132	WATER WHITE	1.138 -0.	-0.486 -0.097	·	1512	1461	90	z
3B_N082B	14	25	2946204	218804	LIGHT PEACH					1864	8	Z
3B_N082B	6-Oct-94	31	2757163	322500	WATER WHITE	0.932 -0.	-0.693 -0.138	38 -0.137	2328	2219	90	z B

p Additives B N		z B	Z B	Z B	B N	N B	N N	N B	S S	NB	B			B N				N B			N B																					N O		
rs Temp	2 98		120	7 120			3 120	5 120	7 120	5 120	3 120	4 120	5 120	•	3 120	7 120	120	7 120	7 120	•		5 120		5 120	-		_		_		_	_	7-	-		_	5 150	-	5 150	_		4	400	5 150
S Hours	2932	2932	0	287	397	488	979	875	1017	1085	1243	1384	1785	2047	2713	2997	0	287	397	488	626			_	1243	1384	•			0	0	165	278	319	411	999	999	0	165	278	319	411	999	665
Raw Hrs 2856	3168	3168	0	288	408	504	648	912	1080	1176	1344	1488	1920	2184	2856	3168	0	288	408	504	648	912	1104	1176	1344	1488	1920	2184	2856	3168	0	168	288	336	432	969	969	0	168	288	336	432	969	969
∆%Dec -0.097	-0.112	-0.109	0.000	-0.053	-0.067	-0.101	-0.078	-0.127	-0.120	-0.107	0.044	-0.035	0.018	0.054	0.104	0.129	0.000	-0.054	-0.078	-0.094	-0.076	-0.084	-0.072	-0.012	0.082	0.093	0.126	0.159	0.226	0.239	0.000	-0.107	0.132	0.164	0.278	0.292		0.000	-0.090	0.255	0.280	0.322	0.330	
%Dec -0.098	-0.113	-0.110	-0.001	-0.054	-0.068	-0.102	-0.079	-0.128	-0.121	-0.108	-0.045	-0.036	0.017	0.053	0.103	0.128	-0.001	-0.055	-0.079	-0.095	-0.077	-0.085	-0.073	-0.013	0.081	0.092	0.125	0.158	0.225	0.238	-0.001	-0.108	0.131	0.163	0.277	0.291	-0.001	-0.001	-0.091	0.254	0.279	0.321	0.329	-0.001
0.491	-0.568	-0.552	0.000	-0.270	-0.337	-0.513	-0.392	-0.643	-0.609	-0.538	-0.223	-0.175	0.093	0.270	0.525	0.651	0.000	-0.271	-0.394	-0.476	-0.385	-0.425	-0.365	-0.060	0.416	0.471	0.637	0.805	1.1	1.208	0.000	-0.539	0.667	0.829	1.405	1.474	0.000	0.000	-0.453	1.290	1.415	1.626	1.667	0.000
Abs.	1.057	1.073	1.795	1.525	1.458	1.283	1.404	1.152	1.187	1.257	1.572	1.620	1.888	2.065	2.320	2.446	1.939	1.668	1.545	1,463	1.555	1.514	1.574	1.879	2.355	2.410	2.576	2.744	3.079	3.147	1.781	1.242	2.448	2.610	3.186	3,255	0.000	1.542	1.090	2.832	2.957	3.169	3,209	0.000
Comment OFF WATER WHITE	OFF WATER WHITE	REDO		PINK	PINK TINGE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	LIGHT YELLOW	LIGHT PEACH	PEACH	ORANGE	ORANGE	ORANGE	ORANGE		PINK	PINK TINGE	WATER WHITE	YELLOW	ORANGE	YELLOW	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	DARK ORANGE		<u>.</u>	PEACH	ORANGE-RED	RED	MAGENTA, BROWN PPT ON WALLS	DECOMPOSED		PINK TINGE	DARK ORANGE	ORANGE-RED	RED	MAGENTA, BROWN PPT ON WALLS	DECOMPOSED
Sample 216260	260138	250036	9599	32498	90089	119697	98449	204620	193253	162991	76438	69380	38268	22828	14257	10592	6891	23421	74356	79263	69731	88715	79387	38854	12694	11224	7870	4762	2463	2106	18013	151440	9375	6303	1549	1660	0	31097	216265	3855	2811	1572	1831	0
Reference 2945666	2965149	2958108	599083	1089608	2588764	2295082	2494301	2902695	2970705	2944772	2851915	2891654	2957373	2654200	2980161	2958511	598950	1090698	2608239	2300594	2500230	2899179	2974648	2943498	2877603	2882916	2964927	2638809	2954083	2955417	1088491	2645060	2630172	2567145	2379558	2985954	0	1084154	2657633	2620361	2547554	2318199	2965558	0
Index 40	ı,	9	93	34	თ	4	36	7	26	9	æ	7	7	18	2	90	94	32	10	15	47	19	9	73	21	21	19	31	42	9	159	20	4	20	74	161	162	163	71	14	30	82	148	163
Date 28-Oct-94	10-Nov-94	10-Nov-94	1-Jul-94	13-Jul-94	18-Jul-94	22-Jul-94	28-Jul-94	8-Aug-94	15-Aug-94	19-Aug-94	26-Aug-94	1-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	1-Jul-94	13-Jul-94	18-Jul-94	22-Jul-94	28-Jul-94	8-Aug-94	16-Aug-94	19-Aug-94	26-Aug-94	1-Sep-94			-	_	7-Jul-94	14-Jul-94	19-Jul-94	21-Jul-94	25-Jul-94	5-Aug-94	5-Aug-94	7-Jul-94	14-Jul-94	19-Jul-94	21-Jul-94	25-Jul-94	5-Aug-94	5-Aug-94
TubelD 3B N082B	3B N082B	3B_N082B	3B_N115A	3B_N115A	3B_N115A	3B_N115A	3B_N115A	3B_N115A	3B_N115A	3B_N115A	3B_N115A	3B_N115A	3B_N115A	38_N115A	3B_N115A	3B_N115A	3B_N115B	3B_N115B	3B_N115B	3B_N115B	3B_N115B	3B_N115B	38_N115B	38_N115B	3B_N115B	3B_N115B	3B_N115B	3B_N115B	3B_N115B	3B_N115B	3B_N150A	3B_N150A	3B_N150A	3B_N150A	3B_N150A	3B_N150A	3B_N150A	3B_N150B	3B_N150B	3B_N150B	3B_N150B	3B_N150B	3B_N150B	3B N150B

Additives	ВТ	H B	B	B_T	ВТ	B	Β L	Н	ВТ	B _	ь Г	B	F.	вт	ВТ	B_T	В	B	B	B 1	ВТ	۳ ا	B T	B	ВТ	ВТ	ВТ	ь Н	ВТ	⊢ <u>α</u>	F_ -	н Н	B_T	B_T	ш Ш	B_T	B_7	B	H 60	Н	В	B T	<u>Б</u>	⊢ 8	8
Temp A	90	90	90	06	90	06	90	80	8	8	90	90	06	90	90	90	80	06	90	8	06	06	8	8	90	8	120	120	120	120	120	120	120	120	120	120	150	150	150	150	150	150	150	150	150
	0	0	117	184	299	415	665	946	1156	1317	1720	2075	2576	2788	0	29	182	298	548	829	1039	1200	1603	1958	2459	2671	0	143	253	344	499	0	143	253	344	499	0	165	278	319	339	0	165	278	339
Raw Hrs Hours	0	0	120	192	312	432	969	984	1200	1368	1824	2184	2712	3000	0	72	192	312	9/9	864	1080	1248	1704	2064	2592	2904	0	144	264	360	528	0	44	264	360	528	0	168	288	336	360	0	168	288	360
∆%Dec	0.000	-0.049	0.081	0.084	0.121	0.111	0.018	-0.013	0.027	0.018	0.013	-0.005	0.043	0.044	0.000	0.015	0.021	0.015	-0.039	-0.045	-0.011	-0.010	-0.003	-0.012	0.026	0.023	0.000	0.138	0.276	0.362		0.000	0.156	0.265		0.000	0.000	0.418	0.000	0.409		0.000	0.438	0.000	
%Dec	-0.001	-0.050	0.080	0.083	0.120	0.110	0.017	-0.014	0.026	0.017	0.012	-0.006	0.042	0.043	-0.001	0.014	0.020	0.014	-0.040	-0.046		-0.011	-0.004	-0.013	0.025	0.022	-0.001	0.137	0.275	0.361	0.001	-0.001	0.155	0.264	0.389	-0.001	-0.001	0.417	-0.001	0.408	-0.001	-0.001	0.437	-0.001	-0.001
AAbs.	0.000	-0.248	0.411	0.422	0.610	0.561	0.090	-0.064	0.136	0.089	0.068	-0.025	0.217	0.220	0.000	0.077	0.105	0.076	-0.196	-0.228	-0.056	-0.049	-0.014	-0.061	0.129	0.117	0.000	0.695	1,396	1.827	0.000	0.000	0.787	1.339	1.969	0.000	0.000	2.110	0.000	2.068	0.000	0.000	2.212	0.000	0.000
Abs.	1.281	1.034	1.692	1.703	1.891	1.842	1.371	1.217	1.417	1.370	1.349		1,499	1.502	1.261	1.338	1.366	1.337	1.065			1.213	1.247	1.200	1.390	1.378	1.183	1.878	2.579	3.009	0.000	1.112	1.900	2.452	3.082	0.000	1.031	3.141	0.000	3.099	0.000	0.980	3.192	0.000	0.000
Comment				YELLOW	DARK YELLOW	YELLOW	YELLOW	YELLOW	YELLOW	YELLOW	YELLOW	YELLOW	YELLOW	YELLOW		YELLOW	DARKYELLOW	YELLOW	YELLOW	YELLOW	YELLOW	YELLOW	YELLOW	YELLOW	YELLOW	YELLOW		DARK YELLOW	BROWN	BROWN, SLIME	DECOMPOSED		DARK YELLOW	BROWN	BROWN, SLIME	DECOMPOSED		BROWN, SLIME LAYER	PINK, BROWN LAYER	BROWN, SLIME, PPT.	DECOMPOSED		SLIME LAYER	PINK, BROWN LAYER	DECOMPOSED
Sample	57331	101093	21773	51341	33097	34890	127781	178764	109560	121503	130870	152190	92994	93333	59108	118638	110708	110670	258822	271985	178338	174338	166305	172502	119643	124010	71980	14353	0069	2241	0	84524	13558	9208	1906	0	101950	1913	0	2043	0	114222	1689	0	0
Reference	1095723	1092502	1071502	2593439	2575942	2425801	3004848	2948231	2863666	2847689	2924745	2745028	2931665	2963359	1078271	2585292	2569096	2406634	3004580	2933984	2858642	2843988	2936147	2736068	2937511	2960125	1096000	1083893	2616536	2288645	0	1095043	1075808	2606163	2300803	0	1094169	2643827	0	2564545	0	1090037	2626349	0	0
Index	115	118	6	14	6	53	17	33	92	42	7	17	25	92	10	15	21	45	28	8	110	27	26	32	4	7	150	36	7	9	0	1	37	12	16	0	165	78	2	21	0	171	79	15	0
Dafe	7-Jul-94	7-Jul-94	12-Jul-94	15-Jul-94	20-Jul-94	25-Jul-94	5-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	6-Oct-94	• •	9-Nov-94		15-Jul-94	20-Jul-94	25-Jul-94			1.4	2-Sep-94	21-Sep-94	6-Oct-94	28-Oct-94	10-Nov-94	7-Jul-94	13-Jul-94	18-Jul-94	22-Jul-94	29-Jul-94	7-Jul-94	13-Jul-94	18-Jul-94	22-Jul-94	29-Jul-94	7-Jul-94	14-Jul-94	19-Jul-94	21-Jul-94	22-Jul-94	7-Jul-94	14-Jul-94		22-Jul-94
TubelD	3B_T082A	3B_T082A	3B_T082A	3B_T082A	38_T082A	3B_T082A	3B_T082A	. 3B_T082A	3B_T082A	3B_T082A	3B_T082A	3B_T082A	3B_T082A	3B_T082A	3B_T082B	3B_T082B	3B_T082B	3B_T082B	3B_T082B	3B_T082B	3B_T082B	3B_T082B	3B_T082B	3B_T082B	3B_T082B	3B_T082B	3B_T115A	38_T115A	3B_T115A	3B_T115A	3B_T115A	38_T115B	3B_T115B	3B_T115B	3B_T115B	38_T115B	3B_T150A	3B_T150A	3B_T150A	3B_T150A	3B_T150A	3B_T150B	3B_T150B	3B_T150B	3B_T150B

TubelD 3CHR082A	Date 7-Jul-94	Index 28	Reference 1111309	Sample 50263	Comment	A1 -	0.000	%Dec -0.001	0.000 0.000	Raw Hrs	Hours 0	Temp 90	Additives CHR	
3CHR082A	12-Jul-94	28	1072736	1083			1.651	0.326	0.327	120	117	90	CHR	
3CHR082A	15-Jul-94	16	0	0	TNIT ON		0.000	-0.001	0.000	192	184	90	CHR	
3CHR082A	20-Jul-94	0	0	0	TNIT ON		0.000	-0.001	0.000	312	299	06	CHR	
3CHR082A	25-Jul-94	31	0	0	TNIT ON		0.000	-0.001	0.000	432	415	8	CHR	
3CHR082A	5-Aug-94		2989436	0	TNIT ON		000.0	-0.001	0.000	969	999	90	CHR	
3CHR082A	17-Aug-94	35	0	0	TNIT ON		0.000	-0.001	0.000	984	946	8	CHR	
3CHR082A	26-Aug-94	93	2861073	29969	TNIT ON		0.635	0.125	0.126	1200	1156	80	CHR	
3CHR082A	2-Sep-94		2852528	37671	TNIT ON	1.879	0.535	0.105	0.106	1368	1317	8	CHR	
3CHR082A	21-Sep-94		0	0	NO TINT, UNREADABLE		000.0	-0.001	0.000	1824	1720	8	CHR	
3CHR082A	6-Oct-94		2756008	9898	TNIT ON		1.100	0.217	0.218	2184	2075	90	CHR	
3CHR082A	28-Oct-94	56	2935871	22060	TNIT ON		0.780	0.153	0.154	2712	2576	90	CHR	
3CHR082A	9-Nov-94	96	2942893	0	NO TINT, UNREADABLE	0.000	0.000	-0.001	0.000	3000	2788	90	CHR	
3CHR082B	7-Jul-94	56	1102478	71156			0000	-0.001	0.000	0	0	90	CHR	
3CHR082B	12-Jul-94	29	1071536	938			1.868	0.369	0.370	120	117	90	CHR	
3CHR082B	15-Jul-94	17	0	0	TNIT ON			-0.001	0.000	192	184	90	CHR	
3CHR082B	20-Jul-94	22	0	0	TNIT ON			-0.001	0.000	312	299	90	CHR	
3CHR082B	25-Jul-94		0	0	TNIT ON			-0.001	0.000	432	415	90	CHR	
3CHR082B	29-Jul-94		0	0	TNIT ON			-0.001	0.000	528	203	90	CHR	
3CHR082B	5-Aug-94		0	0	TNIT ON		000.0	-0.001	0.000	969	999	90	CHR	
3CHR082B	17-Aug-94	49	0	0	TNIT ON		0.000	-0.001	0.000	984	946	90	CHR	
3CHR082B	26-Aug-94		2836259	33801	NO TINT		0.734	0.144	0.145	1200	1156	06	CHR	
3CHR082B	2-Sep-94		2835990	8416	TNIT ON		1.337	0.264	0.265	1368	1317	90	CHR	
3CHR082B	21-Sep-94		2948421	0	NO TINT, UNREADABLE		000.0	-0.001	0.000	1824	1720	90	CHR	
3CHR082B	6-Oct-94		2751794	5353	TNIT ON	2.711	1.521	0.300	0.301	2184	2075	90	CHR	
3CHR082B	28-Oct-94		2956775	7604	TNIT ON	2.590	1.400	0.276	0.277	2712	2576	90	CHR	
3CHR082B	10-Nov-94		2956826	5536	TNIT ON	2.728	1.537	0.303	0.000	3024	2788	90	CHR	
3CHR115A	7-Jul-94		1102985	80528		1.137	0.000	-0.001	-0.304	0	0	120	CHR	
3CHR115A	13-Jul-94	38	1088206	17464	NO PINK		0.658	0.129	-0.174	4	143	120	CHR	
3CHR115A	18-Jul-94		0	0	TNIT ON		0.000	-0.001	-0.304	264	253	120	CHR	
3CHR115A	22-Jul-94		2306967	0	INIT ON		0000	-0.001	-0.304	360	344	120	CHR	
3CHR115A	28-Jul-94		0	0	TNIT ON		0.000	-0.001	-0.304	504	482	120	CHR	
3CHR115A	8-Aug-94		0	0	TNIT ON		0.000	-0.001	-0.304	768	731	120	CHR	
3CHR115A	15-Aug-94	98	0	0	TNIT ON		0.000	-0.001	-0.304	936	873	120	CHR	
3CHR115A	19-Aug-94	61	2933747	105955	TNIT ON	1.442	0.306	0.060	-0.244	1032	941	120	CHR	
3CHR115A	26-Aug-94	6	2863838	72838	TNIT ON		0.458	0.090	-0.214	1200	1099	120	CHR	
3CHR115A	1-Sep-94	œ	2898210	75733	TNIT ON		0.446	0.087	-0.216	1344	1240	120	CHR	
3CHR115A	19-Sep-94		2960841	77826	TNIT ON		0.444	0.087	-0.217	1776	1641	120	CHR	
3CHR115A	30-Sep-94	19	2650303	21553	TNIT ON		0.953	0.188	-0.116	2040	1903	120	CHR	
3CHR115A	28-Oct-94	9	2962674	12456	TNIT ON	2.376	1.240	0.244	-0.059	2712	2569	120	CHR	
3CHR115A	10-Nov-94	9/	2949116	17491	TNIT ON	2.227	1,090	0.215	-0.089	3024	2853	120	CHR	
3CHR115B	7-Jul-94	22	1101049	43341		1.405	0.000	-0.001	0.000	0	0	120	CHR	
3CHR115B	13-Jul-94	39	1085853	3680	NO PINK	2.470	1.065	0.210	0.211	44	143	120	CHR	
3CHR115B	18-Jul-94	4	0	0	TNIT ON	0.000	0.000	-0.001	0.000	264	253	120	CHR	
3CHR115B	22-Jul-94	17	0	0	TNJ ON	0.000	0.000	-0.001	0.000	360	344	120	CHR	

TubelD Date 1 3CHR115B 28-Jul-94	Index 48	nce	Sample 0	Comment NO TINT	Abs. 0.000.0		%Dec	0.000 0.000	Raw Hrs 504	Hours 482	Temp A	Additives CHR
8-Aug-94	20	0	0	TNIT ON			-0.001	0.000	768	731	120	CHR
3CHR115B 16-Aug-94	7	0	0	TNIT ON			-0.001	0.000	096	873	120	CHR
3CHR115B 19-Aug-94	74	2939631	55626	TNIT ON		0.318	0.062	0.063	1032	941	120	CHR
3CHR115B 26-Aug-94	22	2855976	23704	LNIT ON		9/9'0	0.133	0.134	1200	1099	120	CHR
3CHR115B 1-Sep-94	22	2907946	25213	TNIT ON	2.062 0	0.657	0.129	0.130	1344	1240	120	CHR
3CHR115B 19-Sep-94	20	2955184	39267	LNIL ON	_	0.472	0.092	0.093	1776	1641	120	CHR
3CHR115B 30-Sep-94	32	2637900	25517	FNIT ON		0.610	0.120	0.121	2040	1903	120	CHR
3CHR115B 28-Oct-94	43	2941101	33153	TNIT ON			0.107	0.108	2712	2569	120	CHR
_	92	0	0	NO TINT, UNREADABLE			-0.001	0.000	3024	2853	120	CHR
3CHR150A 7-Jul-94	S.	1115680	68229				-0.001	0.000	0	0	150	CHR
3CHR150A 14-Jul-94	80	0	0	TNIT ON			-0.001	0.000	168	165	150	CHR
3CHR150A 14-Jul-94	98	0	0	TNIT ON		0.000	-0.001	0.000	168	165	150	CHR
3CHR150A 19-Jul-94	9	0	0	SLT PINK TINGE	0.000	0.000	-0.001	0.000	288	278	150	CHR
3CHR150A 21-Jul-94	22	0	0	TNIT ON	0.000	0000	-0.001	0.000	336	319	150	CHR
3CHR150A 25-Jul-94	75	0	0	TNIT ON	0.000		-0.001	0.000	432	411	150	CHR
3CHR150A 5-Aug-94	164	0	0	PINK TINGE	0.000		-0.001	0.000	969	999	150	CHR
3CHR150A 15-Aug-94	22	0	0	TNIT ON	0.000	0.000	-0.001	0.000	936	891	150	CHR
3CHR150A 19-Aug-94	14	2983578	15927	TNIT ON	2.273 1	1.059	0.209	0.210	1032	982	150	CHR
3CHR150A 25-Aug-94	37	2978943	40527	LIGHT PINK TINGE		0.653	0.128	0.129	1176	1123	150	CHR
3CHR150A 31-Aug-94	37	2874538	23464	PINK TINGE		0.875	0.172	0.173	1320	1264	150	CHR
_	ဗ	2978618	18862	PINK	_	0.985	0.194	0.195	1704	1646	150	CHR
3CHR150A 28-Sep-94	4	2572975	10679	LIGHT PINK TINT	•	1.168	0.230	0.231	1992	1929	150	CHR
3CHR150A 27-Oct-94	36	3020388	8549	LIGHT PINK TINT		1.335	0.263	0.264	2688	2621	150	CHR
3CHR150A 9-Nov-94	37	2984417	15168	PINK TINT			0.213	0.214	3000	2928	150	CHR
3CHR150B 7-Jul-94	13	1102955	71756				-0.001	0.000	0	0	150	CHR
3CHR150B 14-Jul-94	81	0	0	TNIT ON			-0.001	0.000	168	165	150	CHR
	16	0	0	PINK TINGE		0.000	-0.001	0.000	288	278	150	CHR
3CHR150B 21-Jul-94	31	0	0	TNIT ON	0.000	0.000	-0.001	0.000	336	319	150	CHR
3CHR150B 25-Jul-94	83	0	0	TNIT ON		0.000	-0.001	0.000	432	411	150	CHR
3CHR150B 5-Aug-94	149	0	0	SLT PINK TINGE		0.000	-0.001	0.000	969	665	150	CHR
•-	32	0	0	PINK TINGE		0.000	-0.001	0.000	936	891	150	CHR
	2	2965089	63077	PINK TINT		0.485	0.095	960.0	1032	982	150	CHR
3CHR150B 25-Aug-94	48	2965256	61155	LIGHT PINK TINT		0.499	0.098	0.099	1176	1123	150	CHR
3CHR150B 31-Aug-94	46	2885783	43488	LIGHT PINK TINGE		0.635	0.125	0.126	1320	1264	150	CHR
3CHR150B 16-Sep-94	31	2952165	39912	PINK	1.869	0.682	0.134	0.135	1704	1646	150	CHR
3CHR150B 28-Sep-94	12	2586951	19538	PINK TINT	2.122	0.935	0.184	0.185	1992	1929	150	CHR
3CHR150B 27-Oct-94	59	3004774	25362	PINK TINT	2.074	0.887	0.175	0.176	2688	2621	150	CHR
3CHR150B 9-Nov-94	61	2964666	23588	PINK	2.099 (0.913	0.180	0.181	3000	2928	150	CHR
3CHR175C 3-Aug-94	24	0	0	TINT ON	0.000	0.000	-0.001	0.000	0	0	175	CHR
3CHR175C 5-Aug-94	114	0	0	MAGENTA		0.000	-0.001	0.000	48	46	175	CHR
3CHR175C 11-Aug-94	85	0	0	DARK PINK TINT	0.000	0.000	-0.001	0.000	192	185	175	CHR
3CHR175C 16-Aug-94	98	0	0	DARK PINK TINT	0.000	0.000	-0.001	0.000	312	300	175	CHR
3CHR175C 18-Aug-94		2929839	19049	DARK PINK TINT	2.187 (3.925	0.182	0.183	360	344	175	CHR
3CHR175C 25-Aug-94		2983321	11779	PURPLE TINGE	2.404	141	0.225	0.226	528	509	175	CHR

TubelD 3CHR175C 3	Date 31-Aug-94	Index 1	Reference 2870133	Sample 10525	Comment PURPLE TINT	Abs. 2.436	1.173	%Dec 0.231	∆%Dec 0.232	Raw Hrs 672	Hours 645	Temp 175	Additives
3CHR175C 16	16-Sep-94	7	2958193	2609	PURPLE	2.686	1.424	0.281	0.282	1056	1027	175	CHR
	26-Sep-94	-	2644646	4291	WINE TINT	2.790	1.528	0.301	0.302	1296	1265	175	CHR
3CHR175C 2	27-Oct-94	7	3029209	3485	PURPLE	2.939	1.677	0.331	0.332	2040	2005	175	CHR
	9-Nov-94	-	2943557	3414	PURPLE	2.936	1.673	0.330	0.331	2352	2314	175	CHR
	3-Aug-94	33	0	0	NO TINT	0.000	0.000	-0.001	0.000	0	0	175	CHR
	5-Aug-94	115	0	0	MAGENTA	0.000	0.000	-0.001	0.000	48	46	175	CHR
	11-Aug-94	84	0	0	DARK PINK TINT	0.000	0.000	-0.001	0.000	192	185	175	CHR
	16-Aug-94	88	0	0	DARK PINK TINT	0.000	0.000	-0.001	0.000	312	300	175	CHR
	18-Aug-94	17	2926919	8901	WINE	2.517	1.255	0.247	0.248	360	344	175	CHR
	25-Aug-94	က	3009364	6391	PURPLE TINGE	2.673	1.411	0.278	0.279	528	509	175	CHR
	31-Aug-94	က	2903694	6331	PURPLE	2.661	1.399	0.276	0.277	672	645	175	CHR
	16-Sep-94	18	2997438	4301	WINE	2.843	1.581	0.312	0.313	1056	1027	175	CHR
	26-Sep-94	က	2641894	3290	WINE TINT	2.905	1.643	0.324	0.325	1296	1265	175	CHR
	27-Oct-94	18	3010493	2813	DARK PURPLE	3.029	1.767	0.349	0.350	2040	2005	175	CHR
	9-Nov-94	18	2974719	2565	WINE	3.064	1.802	0.356	0.357	2352	2314	175	CHR
	7-Jul-94	113	1091492	89840		1.085	0.000	-0.001	0.000	0	0	9	COP
	12-Jul-94	22	1084815	83678		1.113	0.028	0.005	900.0	120	117	90	COP
	15-Jul-94	18	2595032	207462	WATER WHITE		0.013	0.002	0.003	192	184	90	COP
	20-Jul-94	-	2560191	221826	WATER WHITE		-0.022	-0.005	-0.004	312	299	90	COP
	25-Jul-94	32	2430309	197730	WATER WHITE			0.000	0.001	432	415	90	COP
	5-Aug-94	20	3005358	343221	WATER WHITE			-0.029	-0.028	969	665	90	COP
	17-Aug-94	34	2928896	425242	WATER WHITE		-0.246	-0.050	-0.049	984	946	90	COP
	26-Aug-94	94	2851998	241889	WATER WHITE		-0.013	-0.004	-0.003	1200	1156	06	COP
	2-Sep-94	4	2870921	286413	WATER WHITE		-0.084	-0.018	-0.017	1368	1317	90	COP
	21-Sep-94	13	2942484	325712	WATER WHITE			-0.026	-0.025	1824	1720	90	COP
	6-Oct-94	19	2756795	433436	WATER WHITE			-0.057	-0.056	2184	2075	90	COP
	28-Oct-94	27	2942582	290649	WATER WHITE		-0.079	-0.017	-0.016	2712	2576	90	COP
	9-Nov-94	26	2940227	317172	WATER WHITE		-0.117	-0.024	-0.023	3000	2788	90	COP
	7-Jul-94	111	1086839	119117			0.000	-0.001	0.000	0	0	06	COP
	12-Jul-94	23	1071164	106958		1.001	0.040	0.007	0.008	120	117	90	COP
	15-Jul-94	19	2596267	205150	WATER WHITE, WHITE PPTITATE		0.142	0.027	0.028	192	184	90	COP
	20-Jul-94	23	2567405	191742	WATER WHITE		0.167	0.032	0.033	312	299	90	COP
	25-Jul-94	43	2390259	201328	WATER WHITE		0.114	0.022	0.023	432	415	06	COP
	5-Aug-94	31	3003939	364365	WATER WHITE		-0.044	-0.010	-0.009	969	665	90	COP
	17-Aug-94	20	2926231	355582	WATER WHITE	0.915	-0.045	-0.010	-0.009	984	946	90	COP
	26-Aug-94	131	2862012	266419	WATER WHITE, WHITE PPT.		0.071	0.013	0.014	1200	1156	06	COP
	2-Sep-94	29	2861307	277960	WATER WHITE	1.013	0.052	0.009	0.010	1368	1317	90	COP
3COP082B 2	21-Sep-94	28	2915063	308768	WATER WHITE	0.975	0.015	0.002	0.003	1824	1720	06	COP
	6-Oct-94	34	2732535	357831	WATER WHITE		-0.077	-0.016	-0.015	2184	2075	06	COP
	28-Oct-94	5	2934467	292016	WATER WHITE	1.002	0.042	0.007	0.008	2712	2576	06	COP
	10-Nov-94	6	2966250	313010	WATER WHITE	0.977	0.016	0.002	0.003	3024	2788	90	COP
	7-Jul-94	149	1088335	69316		1.196	0.000	-0.001	0.000	0	0	120	COP
	13-Jul-94	40	1081218	90834	WATER WHITE		-0.120	-0.025	-0.024	4	143	120	COP
3COP115A 1	18-Jul-94	15	2603546	147330	WATER WHITE, NO PPT.	1.247	0.051	0.009	0.010	264	253	120	COP

Date (a) Reference Sample (b) Comment (b) Abbs (b) Abbs (b) CABD (b) CABD (b) CABD (b) CABD (b) CABD (c) CABD
Date Index Reference Sample Comment Abs Abbs
Date Index Reference Sample Comment L128 AMBs More AMBs More
Date Index Reference Sample MATER WHITE 1.256 ∆Bbs ∆Abbs ∆Bbe ∆Abbs ∆Bbe ∆Abbs ∆Bbe ∆Abbs ∆Bbe ∆Abbs ∆Bbe ∆Bbe ∆Abbs ∆Bbe ∆Bbe ∆Bbe Abbs
Date Index Reference Sample WATER WHITE 1.55 0.059 0.011 26.049 3 2.350.4491 1.57 0.039 0.011 26.049 0.011 26.049 0.011 26.0494 8 2.361.4491 1.57.360 1.57.50 MATER WHITE 1.57.50 0.099 0.010 2.004 1.57.50 0.099 0.011 0.004
Date Index Reference Sample Comment Lobs Abs Abs Abs Abs Abs Abs Abs Abs 250-5266 17796 WATER WHITE 1125 0.059 0.206 0.059 0.206 0.059 0.206 0.059 0.206
Date Index Reference Sample Comment 22-Jul-94 8 2301481 1727966 WATER WHITE 175796 8-Aug-94 9 252250 175736 WATER WHITE 10 15-Aug-94 9 294736 236331 WATER WHITE 10 16-Aug-94 9 2893617 233322 WATER WHITE 10 16-Sep-94 9 2893617 233322 WATER WHITE 10 28-Coct-94 7 2991590 237511 WATER WHITE 10 28-Coct-94 7 2991560 188818 WATER WHITE 10 28-Coct-94 7 2991560 233532 WATER WHITE 10 28-Coct-94 7 2991560 188818 WATER WHITE 10 28-Coct-94 41 1066162 52290 WATER WHITE 10 28-Jul-94 42 2506375 91673 WATER WHITE 10 28-Jul-94 43 22904343 248766
Date Index Reference Sample 22-Jul-94 8 2301481 177866 28-Jul-94 39 2522506 175750 8-Aug-94 8 2897428 296876 15-Aug-94 9 2952214 315525 19-Aug-94 10 2859846 163589 1-Sep-94 9 2947380 287631 26-Aug-94 10 2859846 163589 10-Nov-94 7 2991590 237151 10-Nov-94 7 2991590 237151 10-Nov-94 7 2991590 237151 10-Nov-94 7 2994594 21 2946345 22-Jul-94 49 2294356 18495 22-Jul-94 49 220438 17364 22-Jul-94 49 2294534 248766 26-Aug-94 21 2904385 174922 19-Aug-94 23 2946343 248766 26-Aug-94 40 2504534
Date Index Reference 22-Jul-94 8 2301481 22-Jul-94 39 2522506 8-Aug-94 8 2897428 19-Aug-94 62 2947380 26-Aug-94 10 2859846 1-Sep-94 9 2962214 30-Sep-94 9 2945380 26-Aug-94 10 2859846 10-Nov-94 7 293650 10-Nov-94 7 293650 13-Jul-94 16 294550 13-Jul-94 17 293650 13-Jul-94 16 261987 22-Jul-94 17 293650 13-Jul-94 16 261987 22-Jul-94 17 2946343 25-Jul-94 18 2294386 16-Aug-94 23 2946343 16-Aug-94 23 2946343 26-Aug-94 23 2946343 16-Aug-94 33 2650938 16-Nov-94 33
Date Index 22-Jul-94 8 28-Jul-94 39 8-Aug-94 9 19-Aug-94 62 26-Aug-94 10 1-Sep-94 21 28-Dct-94 7 10-Nov-94 7 22-Jul-94 16 22-Jul-94 16 22-Jul-94 16 22-Jul-94 16 22-Jul-94 17 7-Jul-94 16 22-Jul-94 16 22-Jul-94 17 30-Sep-94 23 13-Jul-94 41 16-Aug-94 23 16-Aug-94 23 16-Aug-94 24 30-Sep-94 23 16-Sep-94 23 16-Nov-94 33 28-Dul-94 7 21-Jul-94 76 5-Aug-94 16 16-Aug-94 16 16-Sep-94 23 18-Jul-94 4
22-Jul-94 28-Jul-94 8-Aug-94 15-Aug-94 19-Sep-94 30-Sep-94 26-Aug-94 19-Sep-94 19-Sep-94 13-Jul-94 13-Jul-94 16-Aug-94 16-Aug-94 16-Aug-94 16-Aug-94 16-Jul-94 17-Jul-94 17-Jul-94 19-Jul-94 19-Jul-94 19-Aug-94 19-Jul-94 25-Jul-94 25-Jul-94 25-Jul-94 25-Jul-94 19-Jul-94 19-Aug-94 19-Jul-94 19-Jul-94 19-Jul-94 19-Jul-94 19-Jul-94 19-Jul-94 19-Jul-94 19-Jul-94 19-Jul-94 19-Jul-94 19-Sep-94 19-Jul-94 19-Jul-94 19-Jul-94 19-Jul-94
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Additives	COP	COP	COP	COP	COP	COP	COP	200	ב ב ב	COP	DRK	DRK	DRK	DRK	DRK	טאא אאס	DRK	DRK	DRK	DRK	H 13		H	FIL	Ⅱ	분	분 6	릴	F	Ⅱ	Ⅱ	긢	글	FIL	딤	딤	표	Ⅱ	Ⅱ	로 6
OI	150	150	150	150	150	150	150	120	<u> </u>	150	25	25	25	52	22	3 5	25	25	22	25	8 8	8 8	90	90	90	90	8 8	8 8	06	90	90	90	8	90	90	06	90	06	8	6 6 6
Hours	319	411	999	891	982	1123	1264	1646	1929	2928	0	44	312	480	648	1104	1344	1512	3024	3168	0 2	182	298	548	829	1039	1500	1958	2459	2671	0	117	184	299	415	665	946	1156	1317	1720 2075
Raw Hrs	336	432	969	936	1032	1176	1320	1/04	2681	3000	0	144	312	480	648	1104	1344	1512	3024	3168	3 0	192	312	976	864	1080	1248	2064	2592	2904	0	120	192	312	432	969	984	1200	1368	1824 2184
∆%Dec	0.00	-0.005	-0.059	-0.055	-0.061	-0.056	-0.026	-0.05	0.040	-0.076	0.000	-0.002	0.014	0.047	0.039	-0.021	0.031	0.011	-0.015	-0.016	0.000	0.012	0.000	-0.032	-0.044	600.0-	-0.021	-0.071	-0.021	-0.034	0.000	0.034	0.045	0.041	0.058	0.017	-0.006	0.036	0.010	0.007
%Dec	0.008	-0.006	-0.060	-0.056	-0.062	-0.057	-0.027	-0.052	0.04	-0.077	-0.001	-0.003	0.013	0.046	0.038			0.010	-0.016	-0.017	0.00	0.011	-0.001	-0.033			0.022				-0.001	0.033	0.044	0.040	0.057	0.016	-0.007	0.035	0.000	0.006
∆Abs.	0.045	-0.027	-0.296	-0.277	-0.310	-0.282	-0.129	-0.238	0.267	-0.385	0.000	-0.011	0.070	0.238	0.198	-0.060	0.157	0.054	-0.074	-0.080	0.000	0.060	-0.001	-0.161	-0.223	-0.048	0.108		-0.106	-0.170	0.000	0.174	0.225	0.206	0.295	0.084	-0.032	0.184	0.049	0.034
Abs.	1.495	1.424	1.155	1.174	1.141	1.169	1.321	1.193	1 184	1.066	1.273	1.263	1.344	1.512	1.471	1.213	1.430	1.328	1.199	1.193	1.623	1.683	1.621	1.462	1.400	1.575	1.514	1.265	1.517	1,453	1.508	1.682	1.733	1.714	1.802	1.591	1.476	1.692	1.557	1.541
Comment	WATER WHITE	WATER WHTE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE			PINK	N. I.	XX d	XX	PINK	PINK	LIGHT PINK	PINK	ZINIG	PINK	PINK	PINK	PINK	PINK	Z Z	PINK	PINK	PINK		j	PINK	PINK	PINK	PINK	PINK	PINK	PINK	PINK
Sample	80918	86844	207856	197918	214756	201897	138160	188313	196313	256193	31546	20009	120749	78688	5//16	179576	104522	135011	185837	187977	25581	53197	57689	102984	117757	75953	108061	149189	89913	104815	33969	22261	47846	49433	37987	76727	98018	57826	79078	84394 112160
91			•	•	•		-	293505/ 188313			592087 31546		_		2003955 67/16	•			_		10//296 25681 2585428 63055						28/0954 8/861 2945716 108061	•	_	•										2934185 84394 2757543 112160
X Reference	2532196	2304441	2970068	•	2969693	2977920	-		2096200	2981845	592087	1098255	2665269	2556001	·	2934288	2813110	7 2871489	2940257 1	2934890 1		2564989	2411846	2985218	2958248	2855828		2747538	2955983	2971991	1093184	1069437	2585938	2557851	2409658	2993242	2930817	2842053	2848881	•
Index Reference	32 2532196	2304441	150 2970068	33 2954768	6 2969693	49 2977920	47 2896365 1	750550	60 2096200	62 2981845 2	592087	130 1098255	61 2665269	12 2556001	2003955	1 120 2934288	9 2813110	127 2871489	11 2940257 1	151 2934890 1	7585428	12 2564989	33 2411846	21 2985218	36 2958248	95 2855828	28/0954	20 2747538	28 2955983	4 25 2971991	112 1093184	16 1069437	21 2585938	24 2557851	45 2409658	32 2993242	52 2930817	1113 2842053	60 2848881	2934185 2757543
Date Index Reference	21-Jul-94 32 2532196	25-Jul-94 84 2304441	5-Aug-94 150 2970068	15-Aug-94 33 2954768	19-Aug-94 6 2969693	25-Aug-94 49 2977920	31-Aug-94 47 2896365 1	32 2935057	27-Oct-94 60 2996709	9-Nov-94 62 2981845	3 592087	7-Jul-94 130 1098255	14-Jul-94 61 2665269	21-Jul-94 12 2556001	13 2003955	16-Aug-94 120 2934288	26-Aug-94 9 2813110	2-Sep-94 127 2871489	4-Nov-94 11 2940257 1	A 10-Nov-94 151 2934890 1	70 7585478	20-Jul-94 12 2564989	33 2411846	5-Aug-94 21 2985218	17-Aug-94 36 2958248	26-Aug-94 95 2855828	45 28/0954	6-Oct-94 20 2747538	28-Oct-94 28 2955983	10-Nov-94 25 2971991	7-Jul-94 112 1093184	12-Jul-94 16 1069437	15-Jul-94 21 2585938	20-Jui-94 24 2557851	25-Jul-94 45 2409658	5-Aug-94 32 2993242	17-Aug-94 52 2930817	26-Aug-94 113 2842053	2-Sep-94 60 2848881	29 2934185 35 2757543

Sample Comment 90942 PINK 102814 PINK 77709 PINK
47938 149026 88683 117682
197152 258879
214729 194391 210555
229926
190013
272671
48003
52356 112734
89097
88029 212435
229230
229364 PINK 155719 LIGHT PINK
174391
220364 155151
203812
212503 60183
117215
93538
122237
700543
224016
265856 LIGHT PINK
269275
219179 WATER WHITE
254670 WATER WHITE
232191 WATER WHITE
24453 V SLT PINK TINGE
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Additives	ן ו	<u>ו</u>	글	<u>.</u>	: :	표	FIL	F	FIL	FI	Η	글	F	Ⅱ	FIL	FIL	FIL	FIL	FIL	FIL	FIL	FIL	FIL	F_3	۳. د	F 3	E.	F_3	π i	٦ ا ن د	Τ [ω [٦ <u>١</u> ١	٦ <u>٦</u>) (C) E	I T	E	т Э	ь Б	۳ ا	E_R	т Б	E E
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(A)	00.0	2/8	319	665	891	982	1123	1264	1646	1929	2621	2928	0	46	185	300	344	509	645	1027	1265	2002	2314	0	117	184	299	415	665	3	2 t	707	290	415	665	758	0	143	253	273	0	143	253
Raw Hrs	800	788	336	969	936	1032	1176	1320	1704	1992	2688	3000	0	48	192	312	360	528	672	1056	1296	2040	2352	0	120	192	312	432	969	76/	ے د	102	312	432	969	792	0	144	264	288	0	144	264
A%Dec	0.0	0.053	0.075	-0.031	-0.029	-0.026	-0.042	-0.010	-0.017	-0.014	0.003	0.001	0.000	0.028	0.029	-0.002	-0.014	-0.012	900.0	-0.012	-0.013	-0.007	-0.018	0.000	0.175	0.255	0.278	0.282	0.115		0.000	0.156	0.187	0.179	0.099		0.000	0.000	0.000		0.000	0.000	0.000
%Dec	200	0.052	0.074	-0.032	-0.030	-0.027	-0.043	-0.011	-0.018	-0.015	0.002	0.000	-0.001	0.027	0.028	-0.003	-0.015	-0.013	0.005	-0.013	-0.014	-0.008	-0.019	-0.001	0.174	0.254	0.277	0.281	0.114	0.00	-0.001	0.165	0.186	0.178	0.098	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001
AAbs.	277.0	0.200	0.381	-0.155	-0.147	-0.130	-0.210	-0.052	-0.084	-0.072	0.016	0.003	0.000	0.140	0.148	-0.010	-0.072	-0.062	0.030	-0.060	-0.067		-0.092	0.000	0.882	1.290	1.402	1.422	0.581	0.000	0.000	0.000	0.945	0.902	0.499	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Abs.	2000.1	440.	1.659	1.123	1.131	1.148	1.067	1.226	1.193	1.206	1.294	1.281	1.133	1.273	1.281	1.123	1.061	1.071	1.163	1.072	1.065	1.096	1.041	1.525	2.407	2.815	2.927	2.948	2.106	4534	7 123	2374	2,479	2.435	2.033	0.000	1.434	0.000	0.000	0.000			0.000
Comment	VIVIC	NIL O	ANIG NAME	PINK	PINK	PINK	LIGHT PINK	PINK	LIGHT PINK	PINK	PINK	PINK	PINK	PINK	PINK	PINK	LIGHT PINK	LIGHT PINK	LIGHT PINK TINT	SLT PINK TINGE	LIGHT PINK TINGE	LIGHT PINK	V SLT PEACH TINGE			YELLOW-GREEN, BLACK SOLIDS	LIGHT BLACK, BLACK SOLIDS	BROWN, PPT.	BROWN, BLACK SOLIDS	DECOMPOSED		VELLOW-GREEN BLACK SOLIDS	LIGHT BLACK, BLACK SOLIDS	BROWN, PPT.	BROWN, BLACK SOLIDS	DECOMPOSED		BLACK SLUDGE, YELLOW-GREEN LIQ	FAINT BROWN, THICK SLIME LAYER	DECOMPOSED		BLACK SLUDGE, YELLOW-GREEN LIQ	FAINT BROWN, THICK SLIME LAYER
Sample	74691	14001	88419	224553	218949	211788	253452	170868	189484	160254	152067	155545	221428	158596	156900	221660	255667	254496	199196	253115	227582	242823	269482	32524	4190	3936	3045	2733	23405	32735	8072	10939	8540	8793	27786	0	39934	0	0	0	21817	0	0
Reference	2613250	2613230	2239003	2978397	2958271	2979682	2960242	2877533	2957866	2573421	2994023	2971642	3005568	2970560	2995613	2942927	2940777	2994088	2898780	2990522	2644895	3026391	2959866	1090546	1070642	2570734	2575621	2424031	7599667	1108/37	1072192	2587152	2573190	2396743	2998514	0	1086020	0	0	0	1096181	0 (0
Index	ξ α	0 6	55 55	151	34	7	20	84	33	4	61	63	56	92	86	87	7	7	2	က	7	က	7	104	24	22	13	8 8 8	77	3 8	25.	23	22	46	33	98	212	4	19	0	42	45	20
Date 14. Info	10 111 07	24 kul 04	25-Jul-94	5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	28-Sep-94	27-Oct-94	9-Nov-94	3-Aug-94	5-Aug-94	11-Aug-94	16-Aug-94	18-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	26-Sep-94	27-Oct-94	9-Nov-94	7-Jul-94	12-Jul-94	15-Jul-94	20-Jul-94	25-Jul-94	5-Aug-94	7-11-04	12-Jul-94	15-Jul-94	20-Jul-94	25-Jul-94	5-Aug-94	9-Aug-94	7-Jul-94	13-Jul-94	18-Jul-94	19-Jul-94	7-Jul-94	13-Jul-94	18-Jul-94
TubelD	3E11 150B	3F1L130B	3FIL 150B	3FIL150B	3FIL150B	3FIL150B	3F1L150B	3FIL150B	3FIL150B	3FIL150B	3F1L150B	3FIL150B	3FIL175C	3FIL175C	3F1L175C	3F1L175C	3FIL175C	3FIL175C	3F1L175C	3FIL175C	3FIL175C	3FIL175C	3F1L175C	3F_3082A	3F_3082A	3F_3082A	3F_3082A	3F_3082A	3F_3082A	3F 3082B	3F 3082B	3F 3082B	3F 3082B	3F_3082B	3F_3082B	3F_3082B	3F_3115A	3F_3115A	3F_3115A	3F_3115A	3F_3115B	3F_3115B	3F_3115B

<u>r</u>	116 1093792	Sample 0 4836 575	<u>Comment</u> DECOMPOSED	Abs. AAbs. 0.000 0.000 2.354 0.000	%Dec -0.001	U1 _	<u>s</u>	Hours 273 0	리 _	Additives F_3 F_N
	1335		SLIME LAYER			0.181	120	11/	06 06	ᆚᇿ
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1253 0		BLACK, SLIME DECOMPOSED	3,309 0,955	0.188	0.189	312 336	299 319	S S	z z u u
123 1097558 4543	4543				•	0.000	0	0	06	Z :
2599424	1765		SLIME LAYER	3.207 0.824 3.168 0.785	0.154	0.155	120 192	184	S S	zz
2563048	1343		BLACK, SLIME			0.178	312	299	90	Z
0 0 0 0 0	36507		DECOMPOSED			000	336	319	90	z;
0	0		BLACK SLUDGE, PINK LIQ	0.000 0.000	-0.001	0.000	> <u>4</u>	- 1	5 2	ᇎ
0	0		PEACH, SLUDGE			0.000	264	253	120	Z
0	0		DECOMPOSED	0.000 0.000	-0.001		288	273	120	Z
1075092 55	55181					0.000	0	0	120	Z
0 (0 (BLACK SLUDGE, PINK LIQ			0.000	4	143	120	Z,
	> C		DARK YELLOW, SLUDGE	0.000 0.000	-0.001	0.000	264	253	120	z , 2 بد ا
1482022 64	64416		PINK			0000	007	0 0	6 6	Z, Z
2991496	166068		PINK			-0.021	72	29	06	MOL
2933805	197207		PINK			-0.037	360	349	90	MOL
2863808 1	168365		LIGHT PINK			-0.026	9/5	529	96	MOL
2858813	141605		LIGHT PINK			-0.011	744	720	06	MOL
2918042	226012		LIGHT PINK			-0.050	1200	1122	06	MOL
2746217	299967		LIGHT PINK			-0.079	1560	1478	06	MOL
29 2940158 242479	2424/9		MANATED WALLER			-0.055	2088	1978	06	Mol
1491822	70089		WAIEK WHIIE PINK	1.020 -0.342	-0.069	0.000	23/6	2191	G 6	MOL
1494614	70286		PINK			0.000	0	0	8 06	MOL
2991273	304608		PINK	0.992 -0.336		-0.067	72	29	90	MOL
2923200	324219		PINK			-0.074	360	349	06	MOL
2835918	233352		WATER WHITE			-0.048	276	229	06	MOL
2867387	270535		WATER WHITE			-0.060	44	720	90	MOL
2940843	329593		WATER HWITE			-0.075	1200	1122	06	MOL
2731870	384908		WATER WHITE			-0.094	1560	1478	06	MOL
2952994	271824		WATER WHITE			-0.058	2088	1978	90	MOL
13 2942899 308101	308101		WATER WHITE	0.980 -0.348	3 -0.070	-0.069	2400	2191	90	MOL
	33113		PINK	1.651 0.000	-0.001	0.000	0	0	120	MOL
_	165125		WATER WHITE	1.246 -0.405	5 -0.081	-0.080	4	142	120	MOL
0 0	0		EXPLODED	0.000 0.000	-0.001	0.000	168	142	120	MOL
	70891		PINK	1.318 0.000	-0.001	0.000	0	0	120	MOL
23 2896121 392014	392014		WATER WHITE	0.869 -0.450	060.0- (-0.089	44	142	120	MOL
2984790 21	214088		WATER WHITE			-0.034	336	283	120	MOL
0 0 0	0		EXPLODED	0.000 0.000	-0.001	0.000	360	303	120	MOL

TubelD	Date	Index	Reference	Sample	Comment	Abs. AAbs.	bs. %Dec	ec A%Dec		Raw Hrs Hours		Temp A	Additives
3MOL115C	C 15-Aug-94	102	2956093	196243	WATER WHITE	1.178 0.000	00 -0.001	01 0.000	00		0 1	120	MOL
3MOL115C	C 19-Aug-94	29	2954765	216457	WATER WHITE	1.135 -0.0	-0.043 -0.009	800.0- 60	108	9	68 1	120	MOL
3MOL115C	C 26-Aug-94	13	2870752	126095	WATER WHITE	1.357 0.179	79 0.035	35 0.036				120	MOL
3MOL115C	C 1-Sep-94	12	2903262	136104	WATER WHITE	1.329 0.151	51 0.029	29 0.030	30 408			120	MOL
3MOL115C	C 19-Sep-94	11	2954285	159634	WATER WHITE	1.267 0.089		17 0.018	18 840		768 1	120	MOL
3MOL115C		23	2635619	127531	WATER HWITE	1.315 0.137	37 0.026	26 0.027		-	1030 1	120	MOL
3MOL115C	C 28-Oct-94	6	2980099	162200	WATER WHITE	1.264 0.086	86 0.016	16 0.017		"	1697 1	120	MOL
3MOL115C		79	2952351	149520	WATER WHITE				23 2086	~	1980 1	120	MOL
3MOL115D		78	2950188	394922	WATER WHITE			01 0.000	0 00		•	120	MOL
3MOL115D	D 26-Aug-94	26	2859001	216668	WATER WHITE	1.120 0.247	47 0.048	48 0.049	49 168		•	120	MOL
3MOL115D	D 1-Sep-94	25	2906687	243425	WATER WHITE							120	MOL
3MOL115D	D 19-Sep-94	23	2966007	344105	WATER WHITE	0.935 0.062	62 0.011	11 0.012			700 1	120	MOL
3MOL115D	D 30-Sep-94	32	2648248	254213	WATER WHITE	1.018 0.1	0.144 0.028	28 0.029	29 1008		962 1	120	MOL
3MOL115D	D 28-Oct-94	46	2950901	324076	WATER WHITE	0.959 0.0	0.086 0.016	16 0.017	·		·	120	MOL
3MOL115D	D 10-Nov-94	84	2956524	249534	WATER WHITE		0.200 0.039	39 0.040	40 1992		~	120	MOL
3MOL150A	A 2-Aug-94	73	1487634	73642	PINK	1.305 0.0	0.000 -0.001	01 0.000				150	MOL
3MOL150A		167	2968482	350843	SLT PINK TINGE							150	MOL
3MOL150A		56	2949848	354811	WATER WHITE	0.920 -0.3	-0.386 -0.077	920.0- 77			293 1	150	MOL
3MOL150A		18	2952339	376574	WATER WHITE							150	MOL
3MOL150A	A 25-Aug-94	43	2963533	329974	WATER WHITE	0.953 -0.352	352 -0.071	0.070 -0.070				150	MOL
3MOL150A		4	2889760	237912	WATER WHITE							150	MOL
3MOL150A	A 16-Sep-94	7	2941290	321663	WATER WHITE	0.961 -0.344	344 -0.069	69 -0.068				150	MOL
3MOL150A		8	2582971	249375	WATER WHITE					•	`	150	MOL
3MOL150A	A 27-Oct-94	39	3015113	270680	WATER WHITE	1.047 -0.259	259 -0.052	52 -0.051	51 2064		_	150	MOL
3MOL150A	A 9-Nov-94	40	2973638	308658	WATER WHITE			•			_	150	MOL
3MOL150B		78	1488637	78034	PINK, SLT PPT.				0 00			150	MOL
3MOL150B		152	2988131	423366	WATER WHITE							150	MOL
3MOL150B		36	2946735	336603	WATER WHITE			•				150	MOL
3MOL150B		თ	2973146	405194	WATER WHITE				182 408			150	MOL
3MOL150B		25	2997384	352963	WATER WHITE							150	MOL
3MOL150B		49	2871429	270571	WATER WHITE							150	MOL
3MOL150B		34	2956061	327221	WATER WHITE					· _		20	MOL
3MOL150B		15	2604069	273610	LIGHT PINK TINGE				•		•	20	MOL
3MOL150B	• •	62	3005015	288323	OFF WATER WHITE			•		_	`	120	MOL
3MOL150B		64	2951454	304817	WATER WHITE			•	7		· -	150	MOL
3M_N082A		10	602927	10660								90	z, Z
3M_N082A		20	1071493	32381								90	z Z
3M_N082A		26	2599694	84589	PINK							90	Z
3M_N082A		15	2534626	66715	PINK		-0.173 -0.0	-0.035 -0.034				90	Z Z
3M_N082A	A 25-Jul-94	32	2421313	64707	PINK		-0.179 -0.037	•	-0.036 62			8	Z Z
3M_N082A	A 5-Aug-94	23	2983564	157559	PINK	1.277 -0.	-0.475 -0.(-0.095 -0.094		888 8	857	90	z
3M_N082A	A 17-Aug-94	37	2959122	141503	PINK	1.320 -0.	-0.432 -0.087	•	•		1138	90	Z
3M_N082A	A 26-Aug-94	96	2858110	96961	PINK	1.469 -0.3	-0.283 -0.057		•		1348	8	Z Z
3M_N082A	A 2-Sep-94	46	2843859	103189	PINK	1.440 -0.3	-0.312 -0.0	-0.063 -0.0	0.062 15			8	z Z
3M_N082A	A 21-Sep-94	16	2934572	131712	PINK	1.348 -0.	-0.405 -0.08	_	-0.080 20	2016 18	912	90	Z,

2931445 155792 PINIK 1344 - 0.148 - 0.084 - 0.083 10 602567 4680 PINIK 1.344 - 0.148 - 0.084 - 0.097 0 1073756 1.0256 PINIK 1.422 - 0.429 - 0.067 0.075 312 257939 47746 PINIK 1.733 - 0.109 - 0.023 - 0.022 504 304 257939 47746 PINIK 1.733 - 0.109 - 0.023 - 0.025 504 304 257939 47726 PINIK 1.733 - 0.109 - 0.023 - 0.025 504 504 2094201 97081 PINIK 1.733 - 0.109 - 0.033 - 0.025 504 504 204201 97071 PINIK 1.512 - 0.330 - 0.066 - 0.005 506 506 204201 1.7026 1.710 - 0.001 0.001 0.001 201 204201 1.7026 1.702 0.001 0.001 0.002 201 204201 1.7026 1.702 0.001 0.002 0.002 201 202 201 204201 1.702 0.001 0.002		1	Sample 188265 128424	Comment PINK LIGHT PINK	Abs. △A 1.166 -0. 1.361 -0.	<u>AAbs.</u> %Dec -0.587 -0.117 -0.392 -0.079	A%Dec 7 -0.116 9 -0.078	Raw Hrs 2376 2904	Hours 2267 2768	의	Additives M_N M_N
3 602687 60268			135792	PINK				3192	2980	G 6	z, z
21 10/3793 31/228 PINIK 1/482 - 0.428 - 0.008 0.007 314 37 27 22579393 47746 PINIK 1/32 - 0.429 - 0.008 0.002 34 37 90 90 27 22579393 47746 PINIK 1/32 - 0.429 - 0.008 0.002 471 90 90 34 3000463 195607 56497 PINIK 1/32 - 0.428 - 0.008 0.002 171 90 90 152 2285485 8710 PINIK 1/37 - 0.406 0.005 176 190 90 46 2285485 1730 PINIK 1/37 - 0.406 0.005 100 0 0 170 0 0 0 170 0 0 170 0 0 170 0 0 170 0 0 0 170 0 0 0 170 0 0 0 170 0 0 0 0 0 0 0 <t< td=""><td></td><td>602697</td><td>8680</td><td></td><td></td><td>-</td><td></td><td>0</td><td>0</td><td>06</td><td>z Z</td></t<>		602697	8680			-		0	0	06	z Z
27 2579939 47742 PINK 1,732,9000 0,000 504 576 910 47 2599678 47742 PINK 1,732,9000 0,002 0,002 564 491 90 47 2599678 9847 PINK 1,528,018 0,002 1002 176 190 90 132 2835889 97149 PINK 1,577,045 0,093 0,095 1176 1188 90 31 2242201 97071 PINK 1,482,050 0,075 190 90 90 46 2854861 187071 PINK 1,482,050 0,095 0,095 216 90 90 48 2934841 118142 PINK 1,382,040 0,090 0,095 20 0 0 1,20 0 0 1,20 0 0 1,20 0 0 0 0 0 0 0 0 0 0 0 0 0		2591736	3/U28 100266	AMIO		-		312	309	90	z Z
47 2396478 F6467 PINIK 1528 -0.214 0.043 -0.042 624 0.042 624 0.042 624 0.043 -0.042 624 0.043 -0.042 624 0.042 624 0.043 -0.042 624 0.		2579939	47746	PINK				504	3/6	9 9	Z Z
34 3000463 15895G PINK 1274 0.587 0.113 0.112 888 897 90 51 2924341 122797 PINK 1.277 0.456 0.005 0.005 1132 1132 1138 90 62 286969 37180 PINK 1.485 0.376 0.005 0.005 1132 1132 1138 90 63 286969 37181 PINK 1.485 0.376 0.005 0.005 1132 1132 1132 1138 90 64 282401 12827 1.590 0.005 0.005 0.005 1132 1132 1138 90 1.500 0.005 0.005 1132 1132 1138 90 64 28691 12828 1.782 0.005 0.005 0.005 0.005 0.005 1132 1132 1138 1138 1138 1138 1138 1138			56497	PINK				624	607	8 6	z z
51 2924341 127297 PINK 137 0.465 -0.093 -10.092 1176 1139 90 62 28659683 87910 PINK 1455 -0.730 -0.075 -0.077 1918 90 62 2865463 87910 PINK 152 -0.075 -0.077 1917 291 90 36 2751655 153336 PINK 1.546 -0.750 -0.071 2017 2067 2067 -0.071 -0.071 -0.071 2077 20 2267 90 90 20 20 2267 90<			159505	PINK				888	857	06	z
6.2 2.654568 9.7189 PINIK 1.455 0.076 0.075 1.92 1.484 0.075 1.94 0.075 1.94 0.075 1.94 0.075 1.94 0.075 1.94 0.075 1.94 0.075 1.94 0.075 1.94 0.075 1.94 0.075 0.075 1.005 1.90 1.90 0.005 0.005 1.90 1.90 0.005			122797	PINK				1176	1138	90	Z
92 2853493 87/31 PINK 1512-0.330 0.006 -0.065 1509 150 36 2751965 15336 PINK 1512-0.330 -0.072 -0.17 -0.11 201 150 91 90 46 2954841 119142 PINK 1.284-0.680 -0.091 -0.095 209 206 -0.005 -0.095 206 90 -0.005 20 0 0 1.20 1.20 200 0 0 0 1.20 20 0 0 0 1.20 20 0 0 0 1.20 0 0 0 1.20 0 0 0 1.20 0 0 1.20 0 0 1.20 0 0 1.20 0 0 1.20 0 0 1.20 0 0 1.20 0 0 1.20 0 0 1.20 0 0 1.20 0 0 0 0 1.20			97189	PINK				1392	1348	90	zΙ
31 2942201 97071 PINK 1.482 - 0.380 - 0.072 - 0.077 - 0.077 2017 2018 9707 PINK 1.544 - 0.586 - 0.117 - 0.116 2375 2267 90 90 40 2934841 119142 PINK 1.284 - 0.480 - 0.000 0.001 0.017 0.017 0.017 0.017 0.017 0.016 0.000 20 1.20 0.000 0.001 0.000 0.000 0.000 0.000 0.000			87910	PINK				1560	1509	90	Z
4.6 293484 113320 PINK 11324 0.117 0.116 2376 236			9/0/1	PINK				2016	1912	06	z _i
14 2961929 1282 FINK 1.354 - J.450 CORD			110147	X 100				2376	2267	80	z _i
21 588575 11483 1111 11			128228	PINK				2904	2768	06 0	z :
48 1080659 45800 PINK 1.373 -0.337 -0.088 -0.067 36 35 120 23 2260716 68803 PINK 1.572 -0.137 -0.088 -0.067 36 35 120 41 22690231 58648 PINK 1.532 -0.137 -0.068 -0.027 456 445 120 41 22690231 58648 PINK 1.532 -0.137 -0.068 -0.027 456 445 120 41 22690234 58034 PINK 1.534 -0.16 -0.026 -0.027 400 580 674 120 40 297832 5918 PINK 1.584 -0.126 -0.026 -0.041 400 1224 122 120 11 2882718 52994 SALMON 1.714 -0.004 -0.007 1001 1001 1224 1432 120 24 286229 4529 SALMON 1.776 -0.026 -0.004 0.005 158 120 10 2978531 57408 PINK 1.776 -0.035 -0.004 0.007 173 122 120			11483	Nam -				3210	7980	3 5	z, z 2 2
23 2607116 69803 PINIK 1.572 -0.137 -0.028 -0.027 456 445 1.20 10 2299231 58648 PINIK 1.533 -0.016 -0.024 -0.025 596 574 120 11 2888172 75254 SALIMON 1.584 -0.126 -0.026 -0.025 596 573 120 101 2871827 34035 SALIMON 1.584 -0.126 -0.026 -0.025 596 572 120 101 2871827 34035 SALIMON 1.596 -0.026 -0.025 596 572 120 11 2882718 52919 PINIK 1.576 -0.026 -0.025 596 572 120 12 2867829 66299 6223 1.00 1.00 1224 1432 120 11 2882718 52919 PINIK 1.775 0.00 0.001 1224 1432 120 10 2978831 57408 PINIK 1.775 <t< td=""><td></td><td>1080659</td><td>45800</td><td>PINK</td><td></td><td></td><td></td><td>336</td><td>335</td><td>120</td><td>Z, Z</td></t<>		1080659	45800	PINK				336	335	120	Z, Z
10 2299221 58646 PINK 1.593 0.116 0.024 0.023 552 536 120 41 2504062 45313 PINK 1.733 0.024 0.025 696 674 120 101 2971827 34035 SALMON 1.584 0.126 0.025 606 923 120 41 2868172 35634 SALMON 1.508 0.220 0.041 0.043 0.042 120 960 923 120 12 2867923 91918 PINK 1.508 0.020 0.041 0.040 1224 1133 120 12 2867489 62394 PINK 1.714 0.040 1.0024 120 92 120 12 2867489 62394 PINK 1.774 0.044 0.005 1.001 120 120 120 10 2965489 62394 PINK 1.774 0.007 0.004 1.006 1.20		2607116	69803	PINK				456	45	120	Z
41 2564062 46313 PINK 1733 0.023 0.004 0.005 696 674 120 11 2888172 75254 SALMON 1.584 -0.128 -0.025 -0.003 9.004 1.50 -0.004 -0.005 9.00 1.20 </td <td></td> <td>2299231</td> <td>58648</td> <td>PINK</td> <td>1.593 -0.</td> <td></td> <td>•</td> <td>552</td> <td>536</td> <td>120</td> <td>Z</td>		2299231	58648	PINK	1.593 -0.		•	552	536	120	Z
11 2888172 72554 SALMON 1584 -0.126 -0.026 -0.026 -0.026 -0.026 -0.026 -0.027 1.50 -0.210 -0.043 -0.042 1.224 1.20 12 2957823 91918 PINK 1.500 -0.210 -0.043 -0.042 1.224 1.20 120 12 2851522 55094 PINK 1.714 0.004 0.001 1392 120 11 286278 55094 PINK 1.714 0.004 0.005 1582 120 24 286589 6238B PINK 1.775 0.007 0.006 1968 1833 120 24 294280 62063 8ALMON 1.715 0.005 0.007 2006 170 170 0.004 0.005 120 120 24 2935886 62053 8ALMON 1.775 0.005 0.001 200 200 200 200 200 200 200 200		2504062	46313	PINK	1.733 0.0			969	674	120	Z
101 2977932 94035 SALMON 1.500 -0.210 -0.043 -0.042 -0.124 1128 -0.042 120 -0.210 100 -0.210 100 -0.210 100 -0.043 100 -0.043 100 -0.040 <td></td> <td></td> <td>75254</td> <td>SALMON</td> <td>1.584 -0.</td> <td></td> <td></td> <td>960</td> <td>923</td> <td>120</td> <td>Z</td>			75254	SALMON	1.584 -0.			960	923	120	Z
245/933 91918 PINK 1.508 -0.202 -0.041 0.040 1224 1133 120 12 2851/523 55094 PINK 1.714 0.004 0.001 1392 1291 120 12 2865489 62398 PINK 1.774 0.004 0.005 1529 1291 120 24 2642929 43162 PINK 1.775 0.007 0.006 1968 1833 120 24 2642929 43162 SALMON 1.775 0.007 0.006 1968 1833 120 4 2642929 43162 SALMON 1.775 0.007 0.006 0.001 200 0.001 <t< td=""><td></td><td></td><td>94035</td><td>SALMON</td><td></td><td></td><td></td><td>1128</td><td>1065</td><td>120</td><td>Z</td></t<>			94035	SALMON				1128	1065	120	Z
12 2891324 SALMON 1,714 0.004 0.001 1392 1291 120 11 2862188 52919 PINK 1,714 0.004 0.001 1392 1291 120 24 2265489 63398 PINK 1,736 0.026 0.004 0.005 1568 1833 120 24 2265489 62398 PINK 1,776 0.007 0.007 0.006 1909 2761 120 24 2642929 43162 PINK 1,776 0.007 0.006 0.001 2006 2007 0.006 120 2005 120 24 2642020 43162 PINK 1,775 0.007 0.001 0.007 276 2005 120 277 20 272 20 272 20 272 20 272 20 20 20 20 20 20 20 20 20 20 20 20 20 20<		295/933	91918	PINK				1224	1133	120	Z Z
1.75 CONTO COUNT		7887718	55034	SALMON				1392	1291	120	Z Z
24 2642929 43162 SALMON 1.077 0.035 0.001 0.015 2232 2095 120 10 2978531 57408 PINK 1.785 0.007 0.014 0.015 2232 2095 120 29 2935885 62053 SALMON 1.675 -0.035 -0.007 0.01 2004 2007 224 120 49 1082144 21466 PINK 1.773 0.124 0.025 312 2761 120 24 2035805 62050 4007 0.001 0.007		2965489	62398	ANIA NINK				1536	1432	120	z Z
10 2978531 57408 PINK 1.715 0.005 0.001 2904 2761 2762		2642929	43162	SALMON			•	2232	1833	120	z z
94 2935885 62053 SALMON 1.675 -0.035 -0.007 3216 3045 120 7 592570 15654 PINK 1.703 0.124 0.026 0.007 0 0 120 49 1082144 21466 PINK 1.703 0.124 0.024 0.025 312 311 120 24 2613760 41079 PINK 1.804 0.226 0.044 0.045 421 120 20 2311088 45178 SALMON 1.709 0.131 0.026 672 650 120 24 2907930 42626 SALMON 1.891 0.31 0.051 936 899 120 25 2865886 60745 SALMON 1.692 0.114 0.021 0.051 936 899 120 25 2866899 32165 SALMON 1.950 0.37 0.07 1.96 0.37 0.07 1.99 1.00		2978531	57408	PINK				2904	2761	120	Z Z
7 592570 15654 PINK 1.578 0.000 0.001 0 0 120 49 1082144 21466 PINK 1.703 0.124 0.024 0.025 312 311 120 24 2613760 41079 PINK 1.804 0.226 0.044 0.045 432 421 120 20 2311088 45178 SALMON 1.709 0.131 0.025 0.026 528 512 120 51 2513922 32321 SALMON 1.891 0.313 0.061 0.026 528 512 120 24 2907930 42626 SALMON 1.834 0.256 0.050 0.051 936 899 120 77 2986528 60745 SALMON 1.692 0.114 0.021 0.025 0.051 936 930 120 77 29868862 33465 SALMON 1.950 0.372 0.073 0.074		2935885	62053	SALMON				3216	3045	120	Z
49 1082144 21466 PINK 1.703 0.124 0.024 0.025 312 311 120 24 2613760 41079 PINK 1.804 0.26 0.044 0.045 432 421 120 20 2311088 45178 SALMON 1.709 0.131 0.025 0.026 528 512 120 51 2513922 32321 SALMON 1.891 0.313 0.061 0.065 672 650 120 24 2907930 42626 SALMON 1.834 0.256 0.050 0.051 936 899 120 12 2986528 60745 SALMON 1.692 0.114 0.021 0.022 1128 1041 120 12 2986586 50745 51439 PINK 1.757 0.179 0.034 0.051 999 120 25 2866889 33165 SALMON 1.956 0.37 0.074 1.96		592570	15654					0	0	120	Z
24 2613760 41079 PINK 1.804 0.256 0.044 0.045 432 421 120 20 2311088 45178 SALMON 1.709 0.131 0.026 528 512 120 51 2513922 32321 SALMON 1.891 0.313 0.061 0.065 672 650 120 24 2907930 42626 SALMON 1.834 0.26 0.050 0.051 936 899 120 12 2986528 60745 SALMON 1.692 0.114 0.021 0.051 936 899 120 17 2937994 51439 PINK 1.757 0.179 0.034 0.035 120 1109 120 26 2885862 3347 PINK 1.956 0.372 0.073 0.074 1368 120 24 2939849 36587 PINK 1.956 0.37 0.074 0.055 1408 120		1082144	21466	PINK				312	311	120	z
20 2311088 45178 SALMON 1.709 0.131 0.025 0.026 528 512 120 51 2513922 32321 SALMON 1.891 0.313 0.061 0.062 672 650 120 24 2907930 42626 SALMON 1.894 0.26 0.050 0.051 936 899 120 17 2986528 60745 SALMON 1.692 0.114 0.021 0.022 1128 1041 120 17 2937994 51439 PINK 1.757 0.179 0.034 0.035 1200 1109 120 26 2866899 32165 SALMON 1.950 0.372 0.073 0.074 1368 120 120 26 2885862 33417 PINK 1.956 0.372 0.073 0.074 1368 120 24 2939849 36587 PINK 1.956 0.374 0.055 2208		2613/60	41079	PINK				432	421	120	Z
51 2513922 32371 SALMON 1.891 0.313 0.061 0.662 672 650 120 24 2907930 42626 SALMON 1.834 0.26 0.050 0.051 936 899 120 77 2986528 60745 SALMON 1.692 0.114 0.021 0.022 1128 1041 120 77 2937994 51439 PINK 1.757 0.179 0.034 0.035 1200 1109 120 25 2866899 32165 SALMON 1.950 0.372 0.073 0.074 1368 120 120 26 2885862 3347 PINK 1.950 0.372 0.073 0.074 1368 120 120 24 2939849 36587 PINK 1.956 0.37 0.064 0.065 1944 1809 120 36 2644726 29210 SALMON 1.864 0.286 0.056 0		2311088	45178	SALMON				528	512	120	Z
24 290/930 42626 SALMON 1.834 0.256 0.050 0.051 936 899 120 1.12 2986528 60745 SALMON 1.692 0.114 0.021 0.022 1128 1041 120 7.7 2937994 51439 PINK 1.757 0.179 0.034 0.035 1200 1109 120 25 2866899 32165 SALMON 1.950 0.372 0.073 0.074 1368 120 120 26 2885862 33417 PINK 1.956 0.372 0.073 0.074 1368 120 120 24 2939849 36587 PINK 1.956 0.37 0.064 0.065 1944 1809 120 36 2644726 29210 SALMON 1.967 0.37 0.074 0.075 2880 2737 120 47 2942534 40240 SALMON 1.864 0.286 0.056		2513922	32321	SALMON				672	650	120	z Z
7.7 2986528 60745 SALMON 1.692 0.114 0.021 0.022 1128 1041 120 7.7 2937994 51439 PINK 1.757 0.179 0.034 0.035 1200 1109 120 2.5 2866899 32165 SALMON 1.950 0.372 0.073 0.074 1368 1267 120 2.6 2885862 3347 PINK 1.956 0.372 0.070 0.071 1512 1408 120 2.4 2939849 36587 PINK 1.905 0.377 0.064 0.065 1944 1809 120 3.6 2644726 29210 SALMON 1.957 0.379 0.074 0.075 2208 2071 120 47 2942534 40240 SALMON 1.864 0.286 0.056 0.057 2880 2737 120 85 2955766 44977 SALMON 1.757 0.000 -0.001 <td></td> <td>2907930</td> <td>42626</td> <td>SALMON</td> <td></td> <td></td> <td></td> <td>936</td> <td>899</td> <td>120</td> <td>Z</td>		2907930	42626	SALMON				936	899	120	Z
77 2937994 51439 PINK 1.757 0.179 0.034 0.035 1200 1109 120 25 2866899 32165 SALMON 1.950 0.372 0.073 0.074 1368 1267 120 26 2885862 33417 PINK 1.936 0.358 0.070 0.071 1512 1408 120 24 2938849 36587 PINK 1.905 0.327 0.064 0.065 1944 1809 120 36 2644726 29210 SALMON 1.957 0.379 0.074 0.075 2208 2071 120 47 2942534 40240 SALMON 1.864 0.286 0.056 0.057 2880 2737 120 85 2955766 44977 SALMON 1.618 0.240 0.046 0.047 3192 3021 120 40 587955 10282 10282 0.000 -0.001 0.000		2986528	60745	SALMON				1128	1041	120	Z
25 2866899 32165 SALMON 1.950 0.372 0.073 0.074 1368 1267 120 26 2885862 33417 PINK 1.936 0.358 0.070 0.071 1512 1408 120 24 2938849 36587 PINK 1.905 0.327 0.064 0.065 1944 1809 120 36 2844726 29210 SALMON 1.957 0.379 0.074 0.075 2208 2071 120 47 2942534 40240 SALMON 1.864 0.286 0.056 0.057 2880 2737 120 85 2955766 44977 SALMON 1.818 0.240 0.046 0.047 3192 3021 120 40 587955 10282 10282 0.000 -0.001 0.000 0 0 0 0 150		2937994	51439	PINK				1200	1109	120	Z
26 2885862 33417 PINK 1.936 0.358 0.070 0.071 1512 1408 120 24 2939849 36587 PINK 1.905 0.327 0.064 0.065 1944 1809 120 36 2644726 22210 SALMON 1.957 0.379 0.074 0.075 2208 2071 120 47 2942534 40240 SALMON 1.864 0.286 0.056 0.057 2880 2737 120 85 2955766 44977 SALMON 1.818 0.240 0.046 0.047 3192 3021 120 40 587955 10282 10282 1.757 0.000 -0.001 0.000 0 0 150		2866899	32165	SALMON			0.074	1368	1267	120	Z
24 2939849 36587 PINK 1.905 0.327 0.064 0.065 1944 1809 120 36 2644726 29210 SALMON 1.957 0.379 0.074 0.075 2208 2071 120 47 2942534 40240 SALMON 1.864 0.286 0.056 0.057 2880 2737 120 85 2955766 44977 SALMON 1.818 0.240 0.046 0.047 3192 3021 120 40 587955 10282 10282 1.757 0.000 -0.001 0.000 0 0 150		2885862	33417	PINK			0.071	1512	1408	120	Z
36 2644726 29210 SALMON 1.957 0.379 0.074 0.075 2208 2071 120 47 2942534 40240 SALMON 1.864 0.286 0.056 0.057 2880 2737 120 85 2955766 44977 SALMON 1.818 0.240 0.046 0.047 3192 3021 120 40 587955 10282 10282 1.757 0.000 -0.001 0.000 0 150		2939849	36587	PINK			0.065	1944	1809	120	Z
47 2942534 40240 SALMON 1.864 0.286 0.056 0.057 2880 2737 120 85 2955766 44977 SALMON 1.818 0.240 0.046 0.047 3192 3021 120 40 587955 10282 1.757 0.000 -0.001 0.000 0 150		2644726	29210	SALMON			0.075	2208	2071	120	Z
85 2955766 44977 SALMON 1.818 0.240 0.046 0.047 3192 3021 120 40 587955 10282 0.000 0.000 0.000 0 0 150		2942534	40240	SALMON			0.057	2880	2737	120	Z
40 587955 10282 1.757 0.000 -0.001 0.000 0 0 150		2955766	44977	SALMON			0.047	3192	3021	120	Z
	_	587955	10282				0.000	0	0	150	Z

Additives	Z Z	Z	Z	Z	Z	Z Z	Z Z	Z	Z	Z	z Z	Z	Z	Z	Z Z	Z Z	z Z	Z	Z	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	
Temp	3 6	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	8	8	90	8	06	8	90	90	90	90	90	90	06	8	8	8	06	06	90	06	90	90	90	90	
Hours	470	511	603	857	1083	1174	1315	1456	1838	0	357	470	511	603	857	1083	1174	1315	1456	0	261	328	443	559	809	905	1090	1300	1461	1864	2219	2720	2932	0	29	161	349	559	720	1122	1478	1978	2191	
Raw Hrs	480	528	624	888	1128	1224	1368	1512	1896	0	360	480	528	624	888	1128	1224	1368	1512	0	264	336	456	976	840	936	1128	1344	1512	1968	2328	2856	3144	0	72	168	360	576	744	1200	1560	2088	2400	1
A%Dec	0.129	0.143	0.195	0.154	0.191	0.068	0.028	0.107		0.000	-0.005	0.251	0.247	0.233	0.083	-0.014	0.005	0.162		0.000	0.003	0.028	0.028	-0.010	-0.025	-0.024	-0.033	0.016	900.0	-0.009	-0.052	-0.011	-0.018	0.000	-0.025	-0.031	-0.027	0.011	0.012	-0.007	-0.031	0.007	0.001	
%Dec	0.03	0.142	0.194	0.153	0.190	0.067	0.027	0.106	-0.001	-0.001	-0.006	0.250	0.246	0.232	0.082	-0.015	0.004	0.161	-0.001	-0.001	0.002	0.027	0.027	-0.011	-0.026	-0.025	-0.034	0.015	0.005	-0.010	-0.053	-0.012	-0.019	-0.001	-0.026	-0.032	-0.028	0.010	0.011	-0.008	-0.032	900.0	0.000	
0.173	0.650	0.723	0.987	0.780	0.965	0.343	0.143	0.539	0.000			1.270	1.248	1.175	0.421	-0.071	0.027	0.816	0.000	0.000					-0.125	-0.123			0.033	-0.047	-0.262			0.000	-0.126	-0.158	-0.137	0.053	0.060	-0.035	-0.154	0.037	0.007	
Abs.	2 407	2.480	2.744	2.537	2.722	2.100	1.900	2.297	0.000	1.829	1.803	3.099	3.077	3.003	2.250	1.758	1,855	2.645	0.000	1.646	1.659	1.785	1.786	1.596	1.521	1.523	1.478	1.726	1.679	1.599	1.384	1.588	1.555	1.415	1.289	1.256	1.278	1.468	1.475	1.379	1.260	1.451	1.421	0,0
Comment	PFACH	SALMON	RED	ORANGE	ORANGE, SLIME	DIRTY ORANGE, SLIME	DIRTY BILE	DIRTY YELLOW	DECOMPOSED		PEACH	DARK ORANGE	RED	RED	ORANGE, BROWN PPT ON WALLS	DIRTY YELLOW	DIRTY YELLOW, SLIME	DIRTY BILE	DECOMPOSED			PINK	PINK	PINK	PINK	PINK, NO 3NON082B	PINK	PINK	PINK							PINK, NO 3NON082C	PINK		S	PINK	PINK		SALMON	
Sample	10255	8427	4251	8581	5578	23597	37557	14511	0	8943	41560	2075	2137	2268	16728	51794	41188	6729	0	13434	23533	42826	42171	61466	90300	88586	97653	53270	59948	74231	113556	75918	81539	56924	154469	164204	155201	96878	96025	122947	151281	103657	112669	1
Reference	2619468	2544141	2356518	2956866	2941533	2970238	2984091	2873300	0	603020	2637540	2605555	2552628	2286076	2975268	2968115	2952758	2969543	0	594340	1073629	2610160	2573945	2424610	2996480	2955685	2932793	2835346	2859399	2947833	2746672	2939770	2926908	1478560	3001635	2963462	2941146	2845817	2865310	2945798	2754853	2931364	2970646	010001
Index	3 0	52	78	168	22	17	42	41	9	12	87	19	34	98	153	32	œ	51	20	23	19	28	16	36	24	25	33	98	48	17	23	32	100	4	7	23	54	133	63	32	38	47	15	(
Date 14. Inf. 94	19-111-94	21-Jul-94	25-Jul-94	5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	29-Jun-94	14-Jul-94	19-Jul-94	21-Jul-94	25-Jul-94	5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94	1-Jul-94	12-Jul-94	15-Jul-94	20-Jul-94	25-Jul-94	5-Aug-94	9-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	6-Oct-94	28-Oct-94	9-Nov-94	2-Aug-94	5-Aug-94	9-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	6-Oct-94		10-Nov-94	101.1
TubeID	3M N150A	3M N150A	3M_N150A	3M_N150A	3M_N150A	3M_N150A	3M_N150A	3M_N150A	3M_N150A	3M_N150B	3M_N150B	3M_N150B	3M_N150B	3M_N150B	3M_N150B	3M_N150B	3M_N150B	3M_N150B	3M_N150B	3NON082A	3NON082A	3NON082A	3NON082A	3NON082A	3NON082A	3NON082A	3NON082A	3NON082A	3NON082A	3NON082A	3NON082A	3NON082A	3NON082A	3NON082D	3NON082D	3NON082D	3NON082D	3NON082D	3NON082D	3NON082D	3NON082D	3NON082D	3NON082D	4747000

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Additives	NON TO S		NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	NON	Z			NON N	Z O N	NON	NON
Temp	120	2 5	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	150	150	150	150	120	150	150	150	150	150	150	150	150	150	2	150	150	150	150
Hours	787	488	626	875	1017	1085	1243	1384	1785	2047	2713	2997	0	287	397	488	626	875	1017	1085	1243	1384	1785	2047	2713	2997	0	309	422	463	555	809	1035	1126	1267	1408	1790	2073	2765	3072	7/00	0	309	422	463
Raw Hrs	788	504	648	912	1080	1176	1344	1488	1920	2184	2856	3168	0	288	408	504	648	912	1104	1176	1344	1488	1920	2184	2856	3168	0	312	432	480	929	840	1080	1176	1320	1464	1848	2136	2832	3144	+ -	0	312	432	480
∆%Dec	-0.004 0.044	0.019	0.013	-0.028	-0.028	-0.034	9000	-0.003	-0.016	-0.005	-0.001	-0.008	0.000	0.007	0.015	0.014	0.038	-0.011	-0.023	-0.026	0.009	0.004	-0.011	0.007	-0.002	-0.013	0.000	-0.005	0.039	0.027	0.009	-0.016	0.015	-0.018	-0.007	0.032	0.021	0.035	0.066	0.073	0.00	0.000	600.0	0.039	0.040
%Dec	0.003	0.010	0.012	-0.029	-0.029	-0.035	0.005	-0.004	-0.017	-0.006	-0.002	-0.009	-0.001	900.0	0.014	0.013	0.037	-0.012	-0.024	-0.027	0.008	0.003	-0.012	900.0	-0.003	-0.014	-0.001	-0.006	0.038	0.026	0.008	-0.017	0.014	-0.019	-0.008	0.031	0.020	0.034	0.065	270.0	2,000	0.001	0.008	0.038	0.039
AAbs.		0.098				_									0.075	0.068	0.190	-0.057						0.035											-0.037	0.161	0.106					•	0.046	199	0.201
	J 995															.326 0		.200 -(.445								2.072	
QI.	- 4		4	-	~	-	- -	_	-	~	-	_	-	-	1	-	-	-	-	-	_	-	_	_	-	-	_	-	-	_	τ	-	_	•	-	-	_	_	_		- `	-		7	2
nent	¥	4 4	*	PINK	PINK	PINK	PINK	¥	¥	¥	¥	¥		¥	¥	¥	¥	¥	¥	포	보	¥	PINK	PINK	PINK	PINK		PINK	PINK	¥	PINK	¥	¥	芺	¥	ᆂ	¥	¥	¥	PINK			PINK	¥	PINK
Commen	PINA	ANIA MINE	PINK	ā	1	ā.	LIGHT PINK	PINK	PINK	PINK	PINK	AIG.		PINK	A.	PINK	AIG.	PINK	PINK	PINK	LIGHT	PINK	12	a	<u>=</u>	ā		II.	II.	PINK	ā	PINK	PINK	PINK	PINK	PINK	PINK	PINK	PINK	ā	•		۵.	<u>a</u> .	₾.
ast.	10242 FIN															109150 PIN	89887 PIN																				120153 PIN	89994 PIN						22194 PI	21537 P
Sample		112241	133017	3 249202	253890	268036	164869	185870	217237	172340	185551	200370	32898	5 54623	121369		89887	181877	213854		142056	152131	185369		167105	191216	30905	145294	86054		109789	185916	127764	189281	168386	103834	120153	89994		66403	2002	7960	31795	22194	21537
X Reference Sample	140851	2285309 112241	2511057 133017	2914508 249202	2980601 253890	2942841 268036	2877097 164869	2901416 185870	2939291 217237	2627112 172340	2961958 185551	2970853 200370	595342 32898	1075975 54623	2608061 121369	2312039 109150	2516618 89887	2885071 181877	2975079 213854	221058	2852649 142056	2892270 152131	2963508 185369	2642831 134667	2960843 167105	2961643 191216	595567 30905	2655186 145294	2613256 86054	2556606 97188	2351398 109789	2967517 185916	2943307 127764	2966508 189281	168386	103834	120153	89994	2998518 71885	2977138 66403	2000 0017162	594583 7960	2639226 31795	22194	21537
Index Reference Sample	1086369 / 024Z	11 2285309 112241	42 2511057 133017	12 2914508 249202	103 2980601 253890	65 2942841 268036	14 2877097 164869	13 2901416 185870	13 2939291 217237	. 25 2627112 172340	12 2961958 185551	80 2970853 200370	25 595342 32898	51 1075975 54623	2608061 121369	2312039 109150	2516618 89887	25 2885071 181877	2975079 213854	79 2950224 221058	27 2852649 142056	27 2892270 152131	25 2963508 185369	37 2642831 134667	48 2960843 167105	4 86 2961643 191216	19 595567 30905	88 2655186 145294	. 10 2613256 86054	26 2556606 97188	79 2351398 109789	169 2967517 185916	. 27 2943307 127764	19 2966508 189281	44 2982059 168386	2896107 103834	8 2956371 120153	9 2592696 89994	40 2998518 71885	41 2977138 66403	2000 0011102 14	22 594583 7960	89 2639226 31795	2620418 22194	21537
Date Index Reference Sample	30 1088369 /0242 35 2507303 140851	22-Jul-94 11 2285309 112241	28-Jul-94 42 2511057 133017	8-Aug-94 12 2914508 249202	15-Aug-94 103 2980601 253890	19-Aug-94 65 2942841 268036	26-Aug-94 14 2877097 164869	1-Sep-94 13 2901416 185870	19-Sep-94 13 2939291 217237	30-Sep-94 25 2627112 172340	28-Oct-94 12 2961958 185551	10-Nov-94 80 2970853 200370	1-Jul-94 25 595342 32898	13-Jul-94 51 1075975 54623	18-Jul-94 26 2608061 121369	21 2312039 109150	28-Jui-94 52 2516618 89887	8-Aug-94 25 2885071 181877	16-Aug-94 14 2975079 213854	19-Aug-94 79 2950224 221058	26-Aug-94 27 2852649 142056	1-Sep-94 27 2892270 152131	19-Sep-94 25 2963508 185369	30-Sep-94 37 2642831 134667	28-Oct-94 48 2960843 167105	10-Nov-94 86 2961643 191216	1-Jul-94 19 595567 30905	14-Jul-94 88 2655186 145294	19-Jui-94 10 2613256 86054	21-Jul-94 26 2556606 97188	25-Jul-94 79 2351398 109789	5-Aug-94 169 2967517 185916	15-Aug-94 27 2943307 127764	19-Aug-94 19 2966508 189281	25-Aug-94 44 2982059 168386	42 2896107 103834	8 2956371 120153	9 2592696 89994	27-Oct-94 40 2998518 71885	9-Nov-94 41 2977138 66403	2000 0011122 14 to 10111	1-Jul-94 22 594583 7960	14-Jul-94 89 2639226 31795	20 2620418 22194	4 35 2558266 21537

TubelD	Date	Index	Reference	Sample	Comment	Abs.	AAbs.	%Dec	A%Dec	Raw Hrs	Hours	Temp	Additives
SNOWING	46-Inc-c7	ò,	2290393	33337		7.017	700.0	0.013	210.0	0/0	200	200	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3NON150B		154	2980586	44523	DAKK PINK	1.826	0.048	0.010	-0.009	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4035	20 0	
SNON150B	10-Aug-94	30	2909/00	42402	ANI A	1 700	0.020	0.00	0.000	1176	1126	2 2	
3NON150B		53	2963215	34772	YNIA.	1.931	0.057	0.010	0.011	1320	1267	120	NON
3NON150B		51	2868713	22317	PINK	2.109	0.236	0.046	0.047	1464	1408	150	NON
3NON150B		35	2956752	23778	PINK	2.095	0.221	0.043	0.044	1848	1790	150	NON
3NON150B		16	2604576	22701	PINK	2.060	0.186	0.036	0.037	2136	2073	150	NON
3NON150B		63	3008772	16498	PINK	2.261	0.388	0.076	0.077	2832	2765	150	NON
3NON150B	9-Nov-94	65	2970633	13790	PINK	2.333	0.460	0.090	0.091	3144	3072	150	NON
3RML025A	30-Jun-94	31	593442	34185		1.240	0.000	-0.001	0.000	0	0	25	RML
3RML025A	7-Jul-94	128	1093715	50986		1.331	0.092	0.017	0.018	168	168	25	RML
3RML025A	14-Jul-94	26	2659560	150239	PINK	1.248	0.008	0.001	0.002	336	336	25	RML
3RML025A	21-Jul-94	7	2554493	55636	PINK	1.662	0.422	0.083	0.084	504	504	25	RML
3RML025A	28-Jul-94	7	2008016	63895	PINK	1.497	0.258	0.050	0.051	672	672	25	RML
3RML025A	9-Aug-94	73	2943692	201524	PINK	1.165	-0.075	-0.016	-0.015	960	960	25	RML
3RML025A	16-Aug-94	125	2951509	185444	PINK	1.202	-0.038	-0.008	-0.007	1128	1128	25	RML
3RML025A	26-Aug-94	4	2836740	130802	PINK	1.336	0.097	0.018	0.019	1368	1368	25	RML
3RML025A	2-Sep-94	132	2870695	137901	PINK	1.318	0.079	0.015	0.016	1536	1536	25	RML
3RML025A	7-Oct-94	49	2740362	222514	PINK	1.090	-0.149	-0.031	-0.030	2376	2376	25	RML
3RML025A	4-Nov-94	2	2939757	194280	LIGHT PINK	1.180	-0.060	-0.013	-0.012	3048	3048	25	RML
3RML025A	10-Nov-94	146	2939326	173786	PINK	1.228	-0.011	-0.003	-0.002	3192	3192	25	RML
3SIL082A	2-Aug-94	2	1481823	68735	WATER WHITE	1.334	0.000	-0.001	0.000	0	0	90	SIL
3SIL082A	5-Aug-94	ထ	3009631	245259	WATER WHT, SLT BEIGE TINGE		-0.245	-0.049	-0.048	72	29	90	SIL
3SIL082A	17-Aug-94	4	2942638	244138	OFF WATER WHITE		-0.253	-0.051	-0.050	360	349	90	SIL
3SIL082A	26-Aug-94	66	2856397	164360	LIGHT YELLOW TINT	1.240	-0.094	-0.020	-0.019	9/5	529	90	SIL
3SIL082A	2-Sep-94	49	2874408	172986	LIGHT YELLOW TINGE	1.221	-0.113	-0.023	-0.022	744	720	90	SIL
3S1L082A	21-Sep-94	18	2912689	219094	OFF WATER WHITE	1.124	-0.210	-0.043	-0.042	1200	1122	90	SIL
3SIL082A	6-Oct-94	24	2758777	274831	OFF WATER WHITE	1.002	-0.332	-0.067	-0.066	1560	1478	90	SIL
3SIL082A	28-Oct-94	33	2934191	204554	LIGHT YELLOW TINT	1.157	-0.177	-0.036	-0.035	2088	1978	90	SIL
3SIL082A	9-Nov-94	101	2933050	209251	OFF WATER WHITE	1.147	-0.187	-0.038	-0.037	2376	2191	80	SIL
3SIL082B	2-Aug-94	7	1494438	109609	WATER WHITE	1.135	0.000	-0.001	0.000	0	0	90	SIL
3SIL082B	5-Aug-94	12	2999401	344359	WATER WHITE, SLT BEIGE TINGE	0.940	-0.195	-0.040	-0.039	72	29	06	SIL
3SIL082B	17-Aug-94	22	2952342	355464	OFF WATER WHITE	0.919	-0.215	-0.044	-0.043	360	349	8	SIL
3SIL082B	26-Aug-94	115	2855149	240150	LIGHT YELLOW TINGE	1.075	-0.059	-0.013	-0.012	226	228	90	SIL
3SIL082B	2-Sep-94	64	2871993	259432	WATER WHITE	1.044	-0.090	-0.019	-0.018	744	720	90	SIL
3SIL082B	21-Sep-94	33	2948850	290703	OFF WATER WHITE	1.006	-0.128	-0.026	-0.025	1200	1122	90	SIL
3SIL082B	6-Oct-94	39	2752295	394322	WATER WHITE	0.844	-0.291	-0.059	-0.058	1560	1478	8	SIL
3SIL082B	28-Oct-94	84	2935489	268202	OFF WATER WHITE	1.039	-0.095	-0.020	-0.019	2088	1978	8	SIL
3SIL082B	10-Nov-94	7	2964972	281958	OFF WATER WHITE	1.022	-0.113	-0.023	-0.022	2400	2191	90	SIL
3SIL115A	2-Aug-94	09	1473129	115128	PINKTINGE	1.107	0.000	-0.001	0.000	0	0	120	SIL
3SIL115A	8-Aug-94	13	2911808	405824	WATER WHITE, SLT BEIGE TINGE	0.856	-0.251	-0.051	-0.050	4	142	120	SIL
3SIL115A	15-Aug-94	104	2962563	407592	OFF WATER WHITE	0.861	-0.246		-0.049	312	283	120	SIL
3SIL115A	19-Aug-94	99	2951642	435312	OFF WATER WHITE	0.831	-0.276		-0.055	408	351	120	SIL
3SIL115A	26-Aug-94	15	2859814	286266	LIGHT YELLOW TINGE	1.000	-0.107	-0.022	-0.021	929	209	120	SIL

TubelD 3SIL115A	Date 1-Sep-94	Index 14	Reference 2907426	Sample 298082	Comment WATER WHITE	Abs. AA	AAbs. %Dec	∆%Dec -0.023	Raw Hrs 720	Hours 650	Temp 120	Additives
3SIL115A	19-Sep-94	4	2963325	349519	SLT BEIGE TINGE			-0.035	1152	1051	120	SIL
3SIL115A	30-Sep-94	26	2651836	281913	OFF WATER WHITE	0.973 -0.1	-0.134 -0.027	-0.026	1416	1313	120	SIL
3SIL115A	28-Oct-94	11	2984182	303080	OFF WATER WHITE	0.993 -0.114	14 -0.024	-0.023	2088	1979	120	SIL
3SIL115A	10-Nov-94	96	2962494	346227	WATER WHITE	0.932 -0.175	75 -0.036	-0.035	2400	2263	120	SIL
3SIL115B	2-Aug-94	99	1489684	99124	PINK TINGE	1.177 0.000			0	0	120	SIL
3SIL115B	8-Aug-94	56	2897585	332961	WATER WHITE, SLT BEIGE TINGE	0.940 -0.237	37 -0.048	-0.047	4	142	120	SIL
3SIL115B	16-Aug-94	15	2972408	334197	OFF WATER WHITE	0.949 -0.228	28 -0.046		336	283	120	SIL
3SIL115B	19-Aug-94	80	2929868	370131	OFF WATER WHITE	0.898 -0.278	278 -0.056	-0.055	408	351	120	SIL
3SIL115B	26-Aug-94	28	2857866	227494	LIGHT YELLOW TINGE	1.099 -0.078	78 -0.016	-0.015	576	509	120	SIL
3SIL115B	1-Sep-94	28	2889017	235625	WATER WHITE	1.089 -0.088	988 -0.019	-0.018	720	650	120	SIL
3SIL115B	19-Sep-94	27	2961439	290202	BEIGE	1.009 -0.1	-0.168 -0.034	-0.033	1152	1051	120	SIL
3SIL115B	30-Sep-94	38	2639492	237202	OFF WATER WHITE	1.046 -0.131	31 -0.027	-0.026	1416	1313	120	SIL
3SIL115B	28-Oct-94	49	2932205	275021	WATER WHITE	1.028 -0.1	-0.149 -0.031		2088	1979	120	SIL
3SIL115B	10-Nov-94	87	2948304	295595	OFF WATER WHITE	0.999 -0.1	-0.178 -0.036	-0.035	2400	2263	120	SIL
3SIL150A	2-Aug-94	74	1482663	106047	WATER WHITE	1.146 0.0	0.000 -0.001	0.000	0	0	150	SIL
3SIL150A	5-Aug-94	170	2973557	331419	YELLOW TINGE	0.953 -0.193	93 -0.039	-	72	29	150	SIL
3SIL150A	15-Aug-94	28	2963899	354169	OFF WHITE	0.923 -0.223	23 -0.045	-0.044	312	293	150	SIL
3SIL150A	19-Aug-94	20	2956282	385340	OFF WATER WHITE	0.885 -0.2		•	408	382	150	SIL
3SIL150A	25-Aug-94	45	2950781	376520	SLT YELLOW TINGE	0.894 -0.251	251 -0.051	-0.050	552	525	150	SIL
3SIL150A	31-Aug-94	43	2897261	258349	LIGHT YELLOW TINGE		-0.096 -0.020	•	969	299	150	SIL
3SIL150A	16-Sep-94	o	2973686	313190	SLT YELLOW TINGE		-0.168 -0.034		1080	1048	150	SIL
3SIL150A	28-Sep-94	10	2584237	255177	SLT YELLOW TINGE		-0.140 -0.029		1368	1332	150	SIL
3SIL150A	27-Oct-94	4	2994620	277564	LIGHT YELLOW			•	2064	2024	150	SIL
3SIL150A	9-Nov-94	42	2981806	300972	LIGHT YELLOW TINT				2376	2331	150	SIL
3SIL150B	2-Aug-94	79	1494473	101513	PINK TINGE				0	0	150	SIL
3SIL150B	5-Aug-94	155	2982824	381513	YELLOW TINT			•	72	29	150	SIL
3SIL150B	15-Aug-94	38	2942658	404941	OFF WATER WHITE				312	293	150	SIL
3SIL150B	19-Aug-94	7	2966850	416461	OFF WATER WHITE	-		•	408	385	150	SIL
3SIL150B	25-Aug-94	54	2961284	394678	LIGHT YELLOW TINGE				552	525	150	몽
3SIL150B	31-Aug-94	25	2870542	281743	LIGHT YELLOW TINGE				969	299	150	SIL
3SIL150B	16-Sep-94	36	2953021	325503	SLT YELLOW TINT	-			1080	1048	120	SIL
3SIL150B	28-Sep-94	17	2594415	291528	LIGHT YELLOW TINT	-			1368	1332	150	SIL
3SIL150B	27-Oct-94	64	3004162	289575	OFF WATER WHITE				2064	2024	150	SIL
3SIL150B	9-Nov-94	99	2967866	325774	BEIGE	0.960	-0.208 -0.042	-0.041	2376	2331	150	SIL
3SUN025A	61	29	593162	15831			0.000 -0.001		0	0	25	SUN
3SUN025A	7-Jul-94	126	1090769	19946			0.164 0.032	0.033	168	168	25	SUN
3SUN025A	14-Jul-94	65	2648729	61889	PINK	1.631 0.0	0.058 0.010	0.011	336	336	25	SUN
3SUN025A	21-Jul-94	4	2563640	33777	PINK				504	504	25	SUN
3SUN025A	28-Jul-94	7	2020505	23924	PINK		0.353 0.069	0.070	672	672	25	SUN
3SUN025A	9-Aug-94	78	2949433	53156	PINK	1.744 0.1	0.171 0.033	0.034	096	960	25	SUN
3SUN025A	16-Aug-94	128	2968689	62590	PINK	1.676 0.1	0.102 0.019	0.020	1128	1128	25	SUN
3SUN025A	26-Aug-94	-	2827920	35352	PINK		0.329 0.064	0.065	1368	1368	25	SUN
3WAT082A		9	1477933	23322	PINK				0	0	90	WAT
3WAT082A	5-Aug-94	თ	2991227	62387	PINK	1.681 -0.	-0.121 -0.025	5 -0.024	72	29	90	WAT

Additives	WAT	WAT	WAT	WAT	WAT	WAT	WAT
Тетр	8	8	6	06	8	90	8
Hours	349	559	720	1122 90	1478	1978	2191
Raw Hr	360	576	744	1200	1560	2088	2376
- 41				-0.034			
%Dec	-0.047	-0.011	-0.018	-0.035	-0.085	-0.049	-0.051
AAbs.	-0.232	-0.049	-0.084	-0.174	-0.426	-0.243	-0.255
Abs.	1.570	1.753	1.718	1.628	1,375	1,559	1.547
Comment	LIGHT PINK	LIGHT PINK	LIGHT PEACH	LIGHT PEACH	BEIGE	LIGHT YELLOW TINGE	BEIGE
Sample	79451	50347	54695	26069	115049	81453	82956
Reference	2950894	2851302	2858174	2935405	2730770	2950314	2924418
ndex	4	100	20	19	25	34	102
Date	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	6-Oct-94	28-Oct-94	9-Nov-94
TubeID	3WAT082A	3WAT082A 26-Aug-94	3WAT082A	3WAT082A 21-Sep-94	3WAT082A	3WAT082A 28-Oct-94	3WAT082A 9-Nov-94

APPENDIX D: AGING DATA ON 1-C₄F₉I

Additives	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	3BN	AIR	AIR
Temp.	8	8	90	8	06	06	90	90	06	8	90	90	06	06	06	06	90	06	90	06	90	06	90	90	06	06	120	120	120	120	120	120	120	120	120	120	175	175	175	175	175	175	90	00
Hours	0	261	328	43	559	229	809	1090	1300	1461	1864	2219	2720	2932	0	261	328	43	809	1090	1300	1461	1864	2219	2720	2932	0	287	397	488	643	0	287	397	488	643	0	311	329	0	311	329	0	73
Raw Hrs	0	264	336	456	9/9	9/9	840	1128	1344	1512	1968	2328	2856	3168	0	264	336	456	840	1128	1344	1512	1968	2352	2856	3168	0	288	408	504	672	0	288	408	504	672	0	312	336	0	312	336	0	7.2
∆%Dec	0.000	0.005	0.028	0.021	-0.007	0.058	-0.094	-0.125	-0.100	-0.114	-0.184	-0.206	-0.183	-0.211	0.000	-0.020	-0.008	-0.021	-0.132	-0.154	-0.159	-0.177	-0.247	-0.303	-0.256	-0.279	0.000	0.041	0.351	0.452		0.000	0.010	0.218	0.405		0.000	0.398		0.000	0.375		0.000	0000
%Dec	0.002	900'0	0.030	0.022	-0.006	0.060	-0.093	-0.123	-0.098	-0.113	-0.182	-0.205	-0.181	-0.209	0.002	-0.018	-0.007	-0.019	-0.131	-0.153	-0.158	-0.175	-0.245	-0.302	-0.255	-0.277	0.002	0.043	0.352	0.453		0.002	0.011	0.220	0.407		0.002	0.399		0.002	0.377		0.002	010
								-0.368	-0.294 -	-0.336		-0.608	-0.539	-0.621	0.000	-0.058	-0.024 -	-0.061	-0.390		-0.469 -		-0.728 -							1.331					1.195			1.172		0.000	1.106		0.000	
								1.604 -		1.636			1.433 -	1.351 -	2.156	2.097 -	2.132 -	2.095 -	1.766 -			1.634 -	1.428 -	1.262 -						3.274				_	3.151			3.093		2.174	3.280		1.485	
Comments	o						0,	JS PEACH	36 ORANGE	35 ORANGE	94 YELLOW	02 PEACH	97 PEACH	47 YELLOW	9	ရ	22 ORANGE	SS ORANGE	40 ORANGE		23 ORANGE		34 YELLOW			95 YELLOW					DECOMPOSED					DECOMPOSED		11 SLIME LAYER	DECOMPOSED	o	3 SLIME LAYER	DECOMPOSED		ניים
O	6329	11035	22827	23830	27939	17807	60962	72905	59886	66195	109794	119002	108497	131447	4166	8543	19022	20665	51040	58686	58423	66495	109634	150522	116565	136295	6790	9270	2748	1225	0	6229	11314	6522	1631	0	7125	2141	0	3979	1403	0	48468	20070
Reference	596298	1067203	2591360	2569028	2491563	2482802	3015016	2929389	2852425	2861877	2955923	2751147	2941125	2947230	596024	1069260	2576303	2570464	2977046	2948782	2837048	2863137	2937162	2748938	2932708	2943894	596134	1077637	2611687	2303455	0	594469	1091028	2592460	2306533	0	594829	2654933	0	593511	2671231	0	1481190	000000
Index	73	42	31	30	2	5	36	28	.117	99	34	41	49	16	53	43	32	8	49	71	134	81	49	7	63	32	74	7	30	24	0	65	က	31	34	0	25	7	0	64	က	0	22	1
Date	1-Jul-94	12-Jul-94	15-Jul-94	20-Jul-94	25-Jul-94	25-Jul-94	5-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	6-Oct-94	28-Oct-94	10-Nov-94	1-Jul-94	12-Jul-94	15-Jul-94	20-Jul-94	5-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	7-Oct-94	28-Oct-94	10-Nov-94	1-Jul-94	13-Jul-94	18-Jul-94	22-Jul-94	29-Jul-94	1-Jul-94	13-Jul-94	18-Jul-94	22-Jul-94	29-Jul-94	1-Jul-94	14-Jul-94	15-Jul-94	1-Jul-94	14-Jul-94	15-Jul-94	2-Aug-94	
TubelD	43BN082A	43BN082A	43BN082A	43BN082A	43BN082A	43BN082A	43BN082A	43BN082A	43BN082A	43BN082A	43BN082A	43BN082A	43BN082A	43BN082A	43BN082B	43BN082B	43BN082B	43BN082B	43BN082B	43BN082B	43BN082B	43BN082B	43BN082B	43BN082B	43BN082B	43BN082B	43BN115A	43BN115A	43BN115A	43BN115A	43BN115A	43BN115B	43BN115B	43BN115B	43BN115B	43BN115B	43BN175A	43BN175A	43BN175A	43BN175B	43BN175B	43BN175B	4AIR082A	

TubelD	Date 17 Aug 04	Index	Reference	Sample	Comments		64	∆%Dec	Raw Hrs	II.	Temp.	Additives
AC0001AA	te-finy-11	2 ;	2304104	15025	HOLLINK		_	0.163	360	349	90	AIR
4AIRU82A	Zo-Aug-94	118	2832680	30038	MAGENTA		_	0.166	576	559	90	AIR
4AIR082A	2-Sep-94	29	2868597	27995	HOT PINK		0.180	0.178	744	720	90	AIR
4AIR082A	21-Sep-94	32	2938392	28220	HOT PINK		0.182	0.181	1200	1122	8	AIR
4AIR082A	6-Oct-94	4	2740677	27019	PINK		_	0.177	1560	1478	8	AIR
4AIR082A	28-Oct-94	20	2942226	19012	PINK	2.190 0.704		0.239	2088	1978	06	AIR
4AIR082A	10-Nov-94	17	2974836	19765	PINK			0.235	2400	2191	06	AIR
4AIR082B	2-Aug-94	30	1489581	38956	PINK	1.582 0.000	0.002	0.000	0	0	8 8	AIR
4AIR082B	5-Aug-94	. 51	2989219	45438	PURPLE		0.081	0.080	72	67	06	AIR
4AIR082B	26-Aug-94	135	2866664	21458	MAGENTA			0.184	576	559	06	AIR
4AIR082B	2-Sep-94	82	2845724	20380	HOT PINK	2.145 0.562		0.191	744	720	06	AIR
4AIR082B	21-Sep-94	20	2936841	18882	PINK			0.207	1200	1122	06	AIR
4AIR082B	7-0ct-94	က	2736305	22247	PINK		0.174	0.172	1584	1478	000	AIR
4AIR082B	28-Oct-94	64	2960308	17398	PINK		0.221	0.220	2088	1978	6	AIR
4AIR082B	10-Nov-94	33	2963321	18499	PINK			0.211	2400	2191	8 6	AIR
4AIR115A	2-Aug-94	46	1486593	44377	PINK			0000) 		120	AIR
4AIR115A	9-Aug-94	-	2980817	14368	HOT PINK			0.269	168	142	120	
4AIR115A	16-Aug-94	19	2950757	11339	PURPLE	2.415 0.890		0.302	336	283	120	2 0
4AIR115A	19-Aug-94	81	2953157	10802	HOT PINK			0.309	408	351	120	OI V
4AIR115A	26-Aug-94	53	2854265	8189	HOT PINK	2.542 1.017		0.345	576	000	120	2 0
4AIR115A	19-Sep-94	28	2944856	7529	HOT PINK			0.362	1152	1051	120	AIR
4AIR115A	30-Sep-94	7	2654876	6414	DARK PINK			0.370	1416	1313	120	014
4AIR115A	28-Oct-94	13	2983371	5373	DARK PINK			0.414	2088	1979	120	AIR BIR
4AIR115A	10-Nov-94	26	2941203	5759	DARK PINK			0.401	2400	2263	120	AIR
4AIR115B	2-Aug-94	25	1472938	25873	PINK			0.000	0	0	120	AIR
4AIR115B	9-Aug-94	13	2983497	72494	PINK	1.614 -0.141		-0.048	168	142	120	AIR
4AIR115B	16-Aug-94	33	2972158	60611	PINK			-0.022	336	283	120	AIR
4AIR115B	19-Aug-94	117	2943152	51902	PINK			-0.001	408	351	120	AIR
4AIR115B	26-Aug-94	4	2845607	34561	PINK	1.916 0.160	0.056	0.054	576	509	120	AIR
4AIK115B	1-Sep-94	4	2893363	32727	PINK			0.065	720	650	120	AIR
4AIR115B	19-Sep-94	4	2961327	37393	PINK			0.049	1152	1051	120	AIR
4AIK115B	30-Sep-94	33	2638618	29414	PINK		0.069	0.067	1416	1313	120	AIR
4AIR115B	28-Oct-94	20	2959327	34378	PINK		0.062	0.061	2088	1979	120	AIR
4AIK115B	10-Nov-94	109	2951209	35/68	PINK		0.056	0.055	2400	2263	120	AIR
4AIK150B	3-Aug-94	4	2993892	111280	PINK		0.002	0.000	0	0	150	AIR
4AIK150B	5-Aug-94	18/	29/9206	43099	MAGENTA		0.141	0.139	84	46	150	AIR
4AIK150B	15-Aug-94	49	2936/66	20757	PINK		0.246	0.245	288	272	150	AIR
4AIK150B	19-Aug-94	28	2973490	22340	PINK	_	0.237	0.236	384	364	150	AIR
4AIR150B	25-Aug-94	63	2972962	16460	DARK PINK		0.282	0.281	528	504	150	AIR
4AIR150B	31-Aug-94	61	2889443	11024	PINK	2.418 0.989	0,337	0.335	672	646	150	AIR
4AIR150B	16-Sep-94	37	2940471	9493	HOT PINK		0.362	0,360	1056	1027	150	AIR
4AIR150B	28-Sep-94	27	2587538	7324	PINK		0.381	0.379	1344	1310	150	VID
4AIR150B	27-Oct-94	65	2976786	4843	PINK		0.463	0.461	2040	2002	150	AIR AIR
4AIR150B	9-Nov-94	99	2983611	5199	PURPLE	2.759 1.329	0.452	0 451	2352	2310	150	AID
4AIR175A	3-Aug-94	14	3006038	72900	PINK	1.615 0.000	0.002	0.000	0	0	175	AIR
									,	ı	:	

Additives	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AK A	AIR AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	B_3	B 3	B_3	B 3	ლ ლ	8 6	ლ ლ	ຕິດ	ກ່ເ	ດ່ແ	В Э	B 3	B 3	B 3	83	ВЗ	ВЗ	83	B 3	в 3	B 3	. B	8 3	ВЗ
Temp.	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	06	90	06	90	06	06	06	06	06	6 6	06	90	90	06	90	90	06	90	06	90	90	06	90	06
Hours 46	185	300	344	509	645	1265	2005	2314	> &	185	300	344	509	645	1027	1265	2002	2314	0	309	376	491	209	857	1138	1348	1509	2267	2768	2980	0	285	352	467	583	833	1114	1324	1485	1888	2243	2744
Raw Hrs	192	312	360	528	672	1296	2040	7357	2 8	192	312	360	528	672	1056	1296	2040	2352	0	312	384	504	624	888	1176	1392	1560	2376	2904	3216	0	288	360	480	009	864	1152	1368	1536	1992	2376	2952
∆%Dec 0.174	0.278	0.322	0.311	0.345	0.384	0.425	0.452	0.450	0.000	0.256	0.266	0.311	0.331	0.365	0.428	0.452	0.487	0.469	0.000	-0.111	-0.126	-0.098	-0.139	-0.179	-0.208	-0.165	-0.15/	-0.156	-0.153	-0.141	0.000	0.011	0.004	0.021	0.021	-0.063	-0.055	0.015	-0.011	-0.005	-0.031	0.021
%Dec 0.176	0.279	0.323	0.312	0.346	0.385	0.427	0.453	10.45	0.02	0.258	0.267	0.312	0.333	0.367	0.430	0.453	0,489	0.471	0.002	-0.110	-0.124	-0.096	-0.137	-0.178	-0.207	-0.164	0.156	-0.165	-0.151	-0.140	0.002	0.013	0.005	0.023	0.023	-0.062	-0.054	0.017	-0.009	-0.003	0.030	0.022
0.513	0.818	0.948	0.916	1.016	1.131	1.254	1.331	1.326	0.000	0.756	0.783	0.916			1.262	1.332	1.436										-0.463			-0.416		0.034	0.011	0.062	0.062	-0.186					-0.093	0.062
Abs. 2.128			2.532	2.631	2.746	2.869	2.946	7.941				2.380			2.725	2.795	2.899										2.066			2.113	2.155	2.188	2.166								2.062	2.217
Comments	MAGENTA	PLE	ENTA	PURPLE	PURPLE	PURPLE	URPLE	URPLE	NTA	ENTA	PURPLE	PURPLE	PURPLE	PURPLE	PURPLE	PURPLE	PURPLE	PURPLE			MAGENTA	PUPLE	PURPLE	PINK	PINK	PINK	PINK	NI A	PINK	PINK			MAGENTA	PINK	PURPLE	PINK	PINK	MAGENTA	PINK	PINK	INK	PINK
aut		1 PURPLE	2				Ä	.	×										10									. •			10											
Sample 22065	11017 MAG							102775 FUR			16685 PUR	12258 PUR							1736								2434/	. •		22778 P	4145				14970 PU	32088 P	30167 P	18008 MAC	21503 P	21267 F	23719 P	18067
aut		8081	8627	8969	5179	3547	342/		32798	18097			10791	8324	5636	4244	3820	4228		6764	17961	14729	18822	29788	35611		2434/	25126					17643									
Sample 22065	11017	8081	8627	8969	5179	3547	342/	29/3430 340/	2990325 32798	2996646 18097	16685	12258	10791	8324	5636	2646504 4244	3028056 3820	2963855 4228	587903	1076375 6764	2588919 17961	2566786 14729	2489225 18822	2993202 29788	2935659 35611	2855/08 2585/	2434/	2758192 25126	2956423 24653	22778	591883	6940	17643	15496	2467101 14970	32088	30167	18008	21503	21267	23719	2974529 18067
Reference Sample 2965003 22065	2987882 11017	89 2954903 8081	4 2933523 8627	4 2981993 6968	4 2888403 5179	4 2623661 3547	3028848 342/	2086822 102775	117 2990325 32798	1 95 2996646 18097	96 2942212 16685	2937473 12258	10791	11 2883516 8324	19 2995318 5636	11 2646504 4244	1 19 3028056 3820	9-Nov-94 19 2963855 4228	29-Jun-94 36 587903	12-Jul-94 44 1076375 6764	15-Jul-94 33 2588919 17961	20-Jul-94 31 2566786 14729	25-Jul-94 6 2489225 18822	5-Aug-94 38 2993202 29788	17-Aug-94 59 2935659 35611	26-Aug-94 119 2855/08 25857	21-Sep-94 bo 20393/4 2434/	6-Oct-94 42 2758192 25126	28-Oct-94 51 2956423 24653	10-Nov-94 18 2957014 22778	30-Jun-94 17 591883	12-Jul-94 45 1071075 6940	15-Jul-94 34 2585132 17643	20-Jul-94 44 2552510 15496	25-Jul-94 16 2467101 14970	5-Aug-94 50 2986956 32088	17-Aug-94 72 2956680 30167	136 2855792 18008	2-Sep-94 83 2850189 21503	21-Sep-94 51 2941418 21267	7-0ct-94 5 2735515 23719	31-Oct-94 2 2974529 18067
Index Reference Sample 93 2965003 22065	90 2987882 11017	16-Aug-94 89 2954903 8081	18-Aug-94 4 2933523 8627	25-Aug-94 4 2981993 6968	31-Aug-94 4 2888403 5179	26-Sep-94 4 2623661 3547	4 3028848 342/	3-Nun-64 5 23/3450 340/	5-Aug-94 117 2990325 32798	11-Aug-94 95 2996646 18097	96 2942212 16685	. 18 2937473 12258	25-Aug-94 12 2973349 10791	31-Aug-94 11 2883516 8324	16-Sep-94 19 2995318 5636	26-Sep-94 11 2646504 4244	27-Oct-94 19 3028056 3820	9-Nov-94 19 2963855 4228	29-Jun-94 36 587903	12-Jul-94 44 1076375 6764	15-Jul-94 33 2588919 17961	20-Jul-94 31 2566786 14729	25-Jul-94 6 2489225 18822	5-Aug-94 38 2993202 29788	17-Aug-94 59 2935659 35611	26-Aug-94 119 2855/08 25857	21-Sep-94 bo 20393/4 2434/	42 2758192 25126	28-Oct-94 51 2956423 24653	10-Nov-94 18 2957014 22778	30-Jun-94 17 591883	12-Jul-94 45 1071075 6940	15-Jul-94 34 2585132 17643	20-Jul-94 44 2552510 15496	25-Jul-94 16 2467101 14970	5-Aug-94 50 2986956 32088	17-Aug-94 72 2956680 30167	26-Aug-94 136 2855792 18008	2-Sep-94 83 2850189 21503	51 2941418 21267	7-0ct-94 5 2735515 23719	31-Oct-94 2 2974529 18067

Additives	
ব	120 120 150 150 150 150 150 150 175 175 175
Hours 2956 0 311 421 421 512 650 900 1041 1109 1267 1267 1408 1809 22737 3021 0 335 674 924 11065 11133 1291 1432 11833	2761 0 0 333 446 487 833 0 0 0 0 0 0 0 359 449 449 449 449 449 449 449 449 453
Raw Hrs 3192 0 3192 0 312 432 528 672 960 1128 1200 1368 1512 1512 1512 1512 1512 1512 1514 2208 2880 3192 0 336 456 672 696 1128 1120 112	2904 2904 0 336 456 504 888 888 0 0 360 456 504 552
-	0.362 0.000 0.395 0.411 0.367 0.337 0.336 0.338 0.000 0.000 0.281 0.281
	0.364 0.002 0.397 0.002 0.368 0.358 0.358 0.337 0.002 0.340 0.002 0.269
	1.068 0.000 1.166 1.213 1.081 0.000 0.997 0.905 0.925 0.925 0.720 0.729 0.789
Abs. 2.250 2.158 2.250 2.300 2.620 2.727 2.938 2.944 2.945 2.945 2.944 2.945 2.945 2.945 2.945 2.945 2.945 2.945 2.945 2.945 2.945 2.946 2.946 2.946 2.947 3.016 3	3.283 1.966 3.132 3.047 2.173 3.225 3.163 3.312 3.314 3.314 3.314 3.315 3.315
PINK MAGENTA PURPLE MAGENTA SALMON WITH YELLOW TINGE PINK MAGENTA SALMON DARK PINK DARK PINK DARK PINK DARK PINK MAGENTA SALMON, YELLOW SLIME MAGENTA SALMON WITH YELLOW TINGE SALMON WITH YELLOW TINGE SALMON YELLOW TINGE SALMON, YELLOW TINGE DARK PINK SALMON YELLOW TINGE DARK PINK SALMON PINK SALMON PINK DARK PINK, YELLOW TINGE DARK PINK, YELLOW SLIME MAGENTA DARK PINK, YELLOW TINGE DARK PINK, YELLOW SLIME	DARK PINK DECOMPOSED DARK MAGENTA DARK RED MAGENTA DECOMPOSED DARK MAGENTA MAGENTA DECOMPOSED DARK MAGENTA MAGENTA MAGENTA DARK MAGENTA MAGENTA MAGENTA MAGENTA, NEEDLE PPT MAGENTA, NEEDLE PPT MAGENTA, NEEDLE PPT
Sample 16748 4111 5454 6246 4308 3626 3749 3144 3357 3270 3407 2841 2185 2079 1719 3585 8046 6779 6283 4390 3013 2037 2629 3018 2848 2848 2177	1528 0 0 6394 1943 1694 2296 0 0 0 0 0 0 2454 1730 1730 1691 1671 1691 1671
dit its	2932748 0 591218 2630534 2555161 2558805 0 587916 2629233 2575997 2559152 0 598981 2671428 2573821 2542428
index 3 4 4 2 2 4 4 2 2 3 3 4 4 2 2 4 4 4 2 4 4 2 4 4 4 4	52 20 20 20 20 20 20 20 20 20 20 20 20 20
	28-Oct-94 28-Oct-94 30-Jun-94 14-Jul-94 21-Jul-94 14-Jul-94 19-Jul-94 29-Jun-94 14-Jul-94 15-Aug-94 29-Jun-94 18-Jul-94 22-Jul-94 22-Jul-94
TubelD 48 2028 48 2115A 48 2115A 48 2115A 48 2115A 48 2115A 48 2115A 48 2115B	48_31158 48_3150A 48_3150A 48_3150A 48_3150A 48_3150B 48_3150B 48_3150B 48_3150B 48_3150B 48_3155A 48_3175A 48_3175A 48_3175A 48_3175A

A		0 m		B 3	ш	B	B B	B 4				8 4	8 4		B 4			B_4					B 4				8 d																
Temp.	177	175	175	175	175	175	175	90	90	90	90	90	90		90	90	90				06	90	06	06	06				3 8				Ì	120	120	120	120	120	120		-	120	120
Hours	8	33.5	425	470	515	629	672	0	261	328	443	529	803	1090	1300	1461	1864	2219	2720	2932	0	261	328	43	529	809	86	1300	1461	3340	2720	2932	0	287	397	488	626	876	1017	1085	1243	1384	1785
A%Dec Raw Hrs Hours	3 0	336	432	480	528	648	969	0	264	336	456	975	840	1128	1344	1512	1968	2328	2856	3168	0	264	336	456	216	840	1128	1344	1512	2352	2000	3168	0	288	408	504	648	936	1104	1176	1344	1488	1920
∆%Dec		0.00	0.391	0.396	0.367	0.383		0.000	-0.154	-0.142	-0.154	-0.209	-0.281	-0.291	-0.239	-0.249	-0.273	-0.317	-0.256	-0.273	0.000	-0.148	-0.153	-0.131	-0.191	-0.259	-0.251	-0.215	-0.225	0000	0.233	-0.261	0.000	-0.096	0.312	0.383	0.385	0.461	0.498	0.481	0.399	0.471	0.530
%Dec	000	0.002	0.392	0.398	0.368	0.384		0.002	-0.152	-0.140	-0.152	-0.208	-0.280	-0.289	-0.238	-0.248	-0.272	-0.316	-0.254	-0.272	0.002	-0.147	-0.152	-0.130	-0.190	-0.258	-0.249	-0.213	-0.223	0.200	0.238	-0.260	0.002	-0.095	0.313	0.384	0.386	0.462	0.499	0.483	0.400	0.472	0.532
∆Abs.	000	1 240	1.152	1.169	1.082	1.129					-0.453		-0.828	-0.857	-0.705														-0.553					-0.284	0.918	1.127	1.133	1.358	1.467	1.418	1.175	1.387	1.563
Abs.	2044		3.197	3.213	3.126	3.173			1.393		1.392	1.229	1.017	0.989	1.140														1.132			1.024		1.354	2.557	2.766	2.771	2.996	3,106	3.056	2.813	3.026	3.201
E Comments DECOMPOSED		DARK MAGENTA	DARK RED	MAGENTA, NEEDLE PPT	MAGENTA, PPT	MAGEN	DECOMPOSED						WATER	2 OFF WATER WHITE			_		OFF W	8 REDO					<u></u>		OFFW		VAIEK VVHIE	מני				YELLOW	DARK ORANGE	ORANGE	RED		ORANGE		REDDIS		RED
Sample	200	1383	1642	1572	1877	1683	0	8490	43245	96380	104292	146555	287017	302902	206547	220233	266321	335273	238769	268308	9529	47039	116599	99882	145408	277438	258735	197751	203040	200524	242220	278310	13723	47837	7193	3954	4248	3014	2315	2580	4379	2720	1848
Reference	504040	2664093	2582219	2566644	2508696	2507718	0	594934	1067941	2581825	2572289	2483601	2986520	2951706	2854062	2840666	2918286	2731157	2946950	2941707	594214	1071031	2569844	2552468	2478815	2975461	2947522	286/284	77/1487	2240084	2082652	2944555	596533	1081751	2591367	2304836	2509815	2988852	2951754	2936958	2849613	2885392	2937812
Index	, u	٠ ر <u>.</u>	9 6	87	92	22	0	. 59	32	32	32	7			120	20	37	₽	25	29	9/	33	36	45	17	25	5 5	13/	3 8	2 4	-	35	57	9	34	26	18	က	22	83	3	31	30
Date 29- Int-94	•					27-Jul-94	29-Jul-94										. 4			-								. •	2-Sep-94		4.			13-Jul-94	18-Jul-94	22-Jul-94	28-Jul-94	9-Aug-94	16-Aug-94			1-Sep-94	19-Sep-94
TubelD 48 31754	0110 OF	4B_3175B	4B 3175B	4B_3175B	4B_3175B	4B_3175B	4B_3175B	4B_4082A	4B_4082A	4B_4082A	4B_4082A	4B_4082A	4B_4082A	4B_4082A	4B_4082B	4B 4082B	48_4082B	45 40025	4B 4082B	4B 4082B	4B 4115A	48_4115A	4B_4115A	4B_4115A	4B_4115A	4B_4115A	4B_4115A	4B_4115A	4B_4115A	48_4115A	4B_4115A												

Sample 1804 0 1170
KED DECOMPOSED
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DARK ORANGE
ORANGE
ORANGE
ORAGNE
DABY OBANGE
ORANGE
CRIMSON
ORANGE
DARK MAGENTA
DARKRED
MAGENTA, SLIME
DECOMPOSED
DARK MAGENTA
DARK MAGENTA
MAGENTA
DECOMPOSED
DARK MAGENTA
DARK RED
MAGENTA, SLIME, NEEDLE PPT
RED, NEEDLE PPT
RED, NEEDLE PPT
DECOMPOSED
DARK MAGENTA
DARK RED, METALLIC SLIVERS
DIRTY MAGENTA, SLIME, NEEDLE PPT
RED, NEEDLE PPT
RED, SLIME, NEEDLE PPT
DECOMPOSED
PEACH
. 0
FEACH
PEACH
PEACH

Additives	z :	z m	z ¤	8	B Z	z 8	8	Z B	z m	2	N N	B	N B	z B	Z B	z B	e B	z m	B B	B	Z B	8	z	Z	Z B	2	2 8	Z,	8	Z B	B N	B	z a	2 8	z m	N B	z B	8	N N	2	Z B	z m	z a	Z,	2
oil.	3 3	8	80	80	90	80	90	8	80	90	90	06	06	06	90	06	06	06	06	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
Hours	1114	1324	1485	1888	2243	2744	2956	0	285	352	467	583	1114	1324	1485	1888	2243	2744	2956	0	311	421	512	650	900	1041	1109	1267	1408	1809	2071	2737	3021	0	335	445	536	674	924	1065	1133	1291	1432	2095	2095
Raw Hrs	7011	1368	1536	1992	2352	2880	3192	0	288	360	480	009	1152	1368	1536	1992	2376	2952	3192	0	312	432	528	672	960	1128	1200	1368	1512	1944	2208	2880	3192	0	336	456	552	969	984	1152	1224	1392	1536	2232	2232
∆%Dec	0	-0.077	-0.100	-0.119	-0.130	-0.099	-0.129	0.000	-0.035	-0.014	0.008	-0.004	0.090	-0.048	-0.094	-0.101	-0.150	-0.113	-0.133	0.000	0.002	0.253	0.312	0.329	0.326	0.345	0.385	0.468	0.483	0.552	0.589	0.641	0.618	0.000	-0.110	0.185	0.208	0.278	0.277	0.354	0.407	0.464	0.480	0.546	
%Dec	0.1.0	-0.076	-0.099	-0.118	-0.128	-0.098	-0.128	0.002	-0.033	-0.013	600.0	-0.003	-0.088	-0.047	-0.092	-0.099	-0.148	-0.111	-0.132	0.002	0.004	0.254	0.313	0.331	0.328	0.346	0.386	0.469	0.485	0.553	0.590	0.643	0.620	0.002	-0.108	0.186	0.210	0.280	0.279	0.356	0.408	0.465	0.481	0.547	
				-0.352 -	-0.382		-0.380 -	0.000	-0.102 -	-0.043					-0.277					0.000	0.007					1.017	1.134 (1.735 (-			0.820	0.817	1.045	1.198			1.608	
				0.884 -	0.854 -	0.944		1.587	1.484 -	1.544					1.310 -				1.194 -	1.256	1.263	2.000	2.176	2.226	2.217	2.273	2.391	2.635	2.680	2.883	2.991	3.145				2.104		2.379		2.604	2.757	2.926	2.973	3.167	
Ol .				YELLOW		LT YELLOW TINT	LT YELLOW			PEACH	PEACH	PEACH	PEACH	PEACH	PEACH	YELLOW	LT YELLOW	YELLOW	YELLOW		PEACH	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	DARK ORANGE		PEACH	DARK ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	DARKORANGE	DECOMPOSED
Sample	201040	279927	326926	382883	381795	336432	411471	15339	35304	73532	62687	66383	139707	102240	139439	152659	197452	165180	189734	32723	58876	25878	15458	15009	18284	15808	11954	6617	6030	3887	2705	2130	2476	16643	63070	20443	15405	10477	12539	7419	5166	3408	3079	1788	0
Reference	280020	2850869	2851002	2933848	2729672	2959166	2951598	592105	1076311	2572496	2551240	2487885	2929634	2846488	2847565	2970930	2759854	2961667	2967449	590324	1079781	2590444	2316065	2528231	3013911	2964029	2937988	2852132	2888481	2966722	2651458	2977507	2964972	602846	1084465	2595114	2295654	2505907	2982157	2978794	2952514	2873136	2893150	2628973	0
Index	<u> </u>	121	71	38	4	53	20	21	. 41	38	46	18	74	138	84	-	7	က	36	18	22	48	27	19	4	23	84	32	32	31	9	15	66	9	23	32	37	27	16	36	92	4	4	4	42
	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	6-Oct-94	28-Oct-94	10-Nov-94	30-Jun-94	12-Jul-94	15-Jul-94	20-Jul-94	25-Jul-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	7-Oct-94	31-Oct-94	10-Nov-94	30-Jun-94	13-Jul-94	18-Jul-94	22-Jul-94	28-Jul-94	9-Aug-94	16-Aug-94	19-Aug-94	26-Aug-94	1-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	29-Jun-94	13-Jul-94	18-Jul-94	22-Jul-94	28-Jul-94	9-Aug-94	16-Aug-94	19-Aug-94				30-Sep-94
TubelD	45 NU62A	4B_N082A	4B_N082A	4B N082A	4B_N082A	4B_N082A	4B_N082A	4B_N082B	4B_N082B	4B_N082B	4B_N082B	4B_N082B	4B_N082B	4B_N115A	4B_N115A	4B N115A	4B_N115A	4B N115A	4B_N115A	4B_N115A	48_N115A	4B_N115A	4B_N115A	4B_N115A	4B_N115A	4B_N115A	4B_N115A	4B_N115B	4B_N115B	4B_N115B	4B_N115B	4B N115B	48_N115B	4B_N115B	48_N115B	4B_N115B	4B_N115B	4B_N115B	4B_N115B						

Additives	: z	Z	B Z	8	N B	2	Z	2,	Z W	z ø	B Z	z g	z ø	Z B	N N	S S	N N	Z S	z ø	N N	Z Ø	Z B	Z	Б Т	B 1	B -	B_T	B_T	B L	ь Г	⊢, ω'	H - 1	⊢, I	ב מ	—, I	- m'	F_T	B_T	BT	ВТ	В	B_T	В Г	B T
Temp.	150	150	150	150	150	150	150	150	150	175	175	175	175	175	175	175	175	175	175	175	175	175	175	06	90	90	90	8	90	90	8	8	00 0	3	06	90	8	8	90	06	90	8	06	06
	309	422	463	741	0	333	446	487	833	0	311	401	446	491	605	648	0	335	425	470	515	629	672	0	117	184	299	415	999	946	1156	1317	1720	2012	2576	2788	0	261	328	443	559	809	1090	1300
Raw Hrs Hours	312	432	480	768	0	336	456	504	864	0	312	408	456	504	624	672	0	336	432	480	528	648	969	0	120	192	312	432	969	984	1200	1368	1824	7184	2712	3024	0	264	336	456	975	840	1128	1344
A%Dec	0.613	0.632	0.623		0.000	0.583	0.566	0.551		0.000	0.542	0.477	0.542	0.520	0.453		0.000	0.522	0.456	0.504	0.611	0.581		0.000	0.159	0.156	0.185	0.199	0.069	0.078	0.147	0.139	0.121	0.111	0.194	0.231	0.000	0.140	0.160	0.184	0.166	0.083	0.085	0.172
%Dec 4	0.614	0,633	0.624		0.002	0.584	0.567	0.552		0.002	0.544	0.479	0.544	0.522	0.455		0.002	0.523	0.457	905.0	0.613	0.582		0.002	0.160	0.158	0.187	0.200	0.071	0.080	0.148	0.141	0.122	2117	0.196	0.232	0.002	0.141	0.161	0.185	0.168	0.085	0.086	0.174
AAbs.					0.000	1.718 (999.	1.624 (0.000		1.406	.598	,533 (1.336		0.000	1.538	1.344		1.801	1.712 (0.000	0.468															0.541		0.246	0.250	0.507
Abs. 4						3.222 1	3.172 1	3.128 1			•	•	3.263 1	3.198 1	3.001		1.525 (•	2.869	3.012	3.326	3.238		1,465 (1.933 (1.838	1.909		1.614	1.618	1.875
Comments	DARKORANGE	DARK ORANGE, BROWN LAYER	MAGENTA, SLIME	DECOMPOSED		DARKORANGE	DARKORANGE	DARK ORANGE, SLIME	DECOMPOSED		DARKORANGE	DARK RED, BROWN SLIME, FLOATERS	DIRTY MAGENTA, SLIME, BLACK PPT	RED, SLIME, PPT	RED, SLIME, PPT	DECOMPOSED		DARKORANGE	DARK RED, SLIME LAYER	MAGENTA, SLIME, BALCK PPT	RED, PPT	MAGENTA, SLIME, PPT	DECOMPOSED			DARK YELLOW	YE		DA							YELLOW				DARK YELLOW		PEE YELLOW	YELLOW	YELLOW
Sample 24382	1703	1456	1530	0	18522	1592	1729	1903	0	12844	1456	2207	1390	1570	2500	0	17650	2308	3501	2490	1187	1450	0	37349	12595	30621	25004	22293	64160	59426	36300	38153	44515	44023	27155	21254	25668	17812	37670	31444	34380	72412	70512	38283
Reference 593773	2655676	2579450	2547584	0	591417	2653416	2569537	2555999	0	593524	2671423	2599080	2548065	2477878	2505094	0	591646	2670063	2588813	2557000	2516958	2505958	0	1089689	1078817	2583260	2565329	2503077	2989917	2945004	2866298	2865205	2950053	5/62269	2957577	2967877	598387	1071670	2593512	2550414	2475096	2974234	2925121	2868940
Index	96	4	39	0	23	26	12	. 46	185	10	ω	98	83	72	17	0	24	6	92	88	78	24	0	114	36	39	34	O	4	62	122	72	39	4	4	21	28	37	4	47	19	23	75	139
Date	14-Jul-94	19-Jul-94	21-Jul-94	2-Aug-94	30-Jun-94	14-Jul-94	19-Jul-94	21-Jul-94	5-Aug-94	1-Jul-94	14-Jul-94	18-Jul-94	20-Jul-94	22-Jul-94	27-Jul-94	29-Jul-94	30-Jun-94	14-Jul-94	18-Jul-94	20-Jul-94	22-Jul-94	27-Jul-94	29-Jul-94	7-Jul-94	12-Jul-94											_			15-Jul-94	20-Jul-94	25-Jul-94		17-Aug-94	-
TubelD 4B N150A	48 N150A	4B N150A	4B N150A	4B_N150A	4B_N150B	4B_N150B	4B_N150B	4B_N150B	4B_N150B	48_N175A	4B_N175A	4B_N175A	48_N175A	48_N175A	4B_N175A	4B_N175A	4B_N175B	4B_N175B	4B_N175B	4B_N175B	4B N175B	4B_N175B	4B N175B	4B_T082A	4B_T082A	4B_T082A	4B_T082A	4B_T082A	4B_T082A	4B_T082A	4B_T082A	4B_T082A	4B_T082A	4B_1082A	4B_T082A	4B_T082A	4B_T082B	4B_T082B	4B_T082B	4B_T082B	4B_T082B	4B_T082B	4B_T082B	4B_T082B

	Additives	- l-	- 1-	- F	- 1 -	, L	1 8	, I-	- 1 -	- F	- F	- F	- F	- 1- 0 0	- F	- H	- F	- - ο' α	- i-	- i-	- 1 -	- H	- F	- 07.0			200		Z 1		S HS	E E	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR
	lemp. A	8 8	8 8	8 8	8 8	120	120	120	120	120	120	2 5	2 2	120	120	2 2	120	175	175	175	175	770	175	2 8	8 8	8 8	8 8	8 8	8 8	8 8	8 8	06	8	8	90	06	06	06	90	90	90	90	90	90	06
	Hours	1864	2219	27.20	2932	0	143	253	344	482	590	8	2 2	3 2	344	782	200	} <	167	185	2 0	167	185	3 -	117	187	200	415	565	946	1156	1317	1720	2075	2576	2788	0	117	184	299	415	665	946	1156	1317
	1512	1068	2352	2022	3168	0	4	264	360	504	624	5 0	2 4	26.4	360	202	624		168	193	7 0	9 4	6 6	10	120	5 6	342	432	424 696	OBA	1200	1368	1824	2184	2712	3024	0	120	192	312	432	969	984	1200	1368
2,00	0.172	0.167	0.157	0.743	0.223	0.000	0.392	0.568	0.601	0.528	2	0000	0.000	0.637	0.642	0 599	20.0	0000	0.573		0.000	002.0	0.70	0000	0.540	0000	0000	0000	0.000	0000	0.000	0.325	0.172	0.348	0.314	0.251	0.000	0.414	0.000	0.000	0.000	0.000	0.000	0.000	0.257
	79Dec /	0.169	0.154	0.245	0.225	0.002	0.393	0.569	0.602	0.529		0.00	0.002	0.130	0.643	0.601		0.002	0.575		0.002	0 744		0 000	0.541	0000	0 002	0000						0.349					0.002	0.002	0.002	0.002			0.258
	0.505							1.673 (0000						0.000			0.000			0000																0.000 0	0.000.0	0.000.0			0.757 0
Aho	-												2 631		•			1.589			1.178			1,239																0.000.0				_	2.077 0
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Commente	YELLOW	YELLOW	DARKYELLOW	DARKYELLOW	YELLOW		BROWN	DARK BROWN, FLOATERS	BROWN, SLIME	BROWN, SLIME	DECOMPOSED		BROWN	DARK BROWN, FLOATERS	BROWN, SLIME	BROWN, SLIME	DECOMPOSED		DARK BROWN, FLOATERS	DECOMPOSED		DARK BROWN, FLOATERS	DECOMPOSED			TNIT ON	TNI ON	TNIT ON	TNIT ON	TNIT ON	TNIT ON	TNIT ON	TNIT ON	TNIT ON	LNIL ON	TNIT ON			NO TINT	LNI ON	INIT ON	LNIT ON	LNIT ON	LIL ON	TNIT ON
Sample	38377	40855	41957	24584	27909	43955	3050	2238	1586	2830	0	72384	2545	2294	1946	2814	0	27943	1406	0	72237	1439	0	63782	1590	0	0	0	0	0	0	18124	52968	14903	20139	30999	52834	3121	0	0	0	0 (0 0	0	23906
Reference	2865012	2966073	2746606	2989401	2961011	1087532	1077005	2610362	2310040	2517943	0	1096182	1087372	2620510	2294077	2488638	0	1084911	2666206	0	1089057	2667619	0	1105658	1073729	0	0	0	0	0	0	2842150	2941559	2/34066	2943971	2948388	1702427	1000134	o (0	0 (0 (0 0	0	2851523
Index	86	2	ω	4	37	147	ω	36	28	20	0	138	6	37	41	31	0	189	10	0	178	;	0	24	54	4	32	10	42	63	123	73	4 i	74	ဂ္ဂ ဂ	1 7	_ =	2	44	8 8	200	54	9/	3 5	ά
Date	2-Sep-94	21-Sep-94	7-Oct-94	31-Oct-94	10-Nov-94	7-Jul-94	13-Jul-94	18-Jul-94	22-Jul-94 ·	28-Jul-94	2-Aug-94	7-Jul-94	13-Jul-94	18-Jul-94	22-Jul-94	28-Jul-94	2-Aug-94	7-Jul-94	14-Jul-94	15-Jul-94	7-Jul-94	14-Jul-94	15-Jul-94	7-Jul-94	12-Jul-94	15-Jul-94	20-Jul-94	25-Jul-94	5-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	6-Ucr-94	28-Uct-94	0-Nov-94	1-Jul-34	12-Jul-34	15-Jul-94	ZU-JUI-94	25-Jul-94	5-Aug-94	17-Aug-94	2 Ser 04	7-2ep-94
TubelD	4B_T082B					48_T115A	48_T115A	4B_T115A	4B_T115A	4B_T115A	4B_T115A	4B_T115B	4B_T115B	4B_T115B						4B_T175A			4B_T175B												4CHRUSZA								4CHK082B 1		

Additives	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	C 문 S	CHR	CHR	CHR	CHR	Z G	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR	CHR
Temp.	80	06	90	8	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	2 5	120	150	150	150	150	150	150	150	150	150	150	150	150	150
(01	1720	2075	2576	2788	0	143	253	344	482	732	873	941	1099	1240	1641	1903	2569	2853	0	143	253	344	482	732	873	941	1099	1240	1641	1903	2853	0	278	319	999	891	982	1123	1264	1646	1929	2621	2928	0
Raw Hrs	1824	2208	2784	3024	0	4	264	360	504	792	960	1032	1200	1344	1776	2040	2712	3024	0	4	264	360	504	792	960	1032	1200	45	1776	2712	3024	0	288	336	969	936	1032	1176	1320	1704	1992	2688	3000	0
∆%Dec	0.151	0.101	0.175	0.449	0.000	0.323	0.000	0.000	0.000	0.000	0.000	0.448	0.173	0.110	0.206	0.224	0.172	0.248	0.000	0.066	0.000	0.000	0.000	0.000	0.000	0.248	0.231	0.218	0.090	0.465	0.000	0.000	0.000	0.000	0.000	0.000	0.157	0.191	0.000	0.398	0.370	0.280	0.309	0.000
%Dec	0.152	0.102	0.177	0.450	0.002	0.325	0.002	0.002	0.002	0.002	0.002	0.449	0.174	0.112	0.208	0.226	0.173	0.249	0.002	0.068	0.002	0.002	0.002	0.002	0.002	0.249	0.233	0.219	0.091	0.214	0.002	0.002	0.002	0.002	0.002	0.002	0.159	0.192	0.002	0.399	0.372	0.282	0.310	0.002
AAbs.	0.445	0.297	0.516	1.322	0.000	0.952	0.000	0.000	0.000	0.000	0.000	1.319	0.510	0.325	209.0	0.660	0.507	0.731	0.000	0.196	0.000	0.000	0.000	0.000	0.000	0.731	0.681	0.642	0.264	0.486	0.000	0.000	0.000	0.000	0.000	0.000	0.464	0.563	0.000	1.172	1.091	0.827	0.910	0.000
Abs.	1.764	1.617	1.836	2.641	1.486			0.000		0.000						2.146								0.000	0.000	2.026	1.976	1.937	1.559	1.922	0000	1.330	0.000	0.000	0.000	0.000	1.794	1.893	0.000	2.502	2.421	2.157	2.240	1.627
01	INIT ON	TNIT ON	TNIT ON	TNIT ON		: :	TNIT ON	TNIT ON	TNIT ON	TNIT ON	TNIT ON	TNIT ON	TNIT ON	TNIT ON	TNIT ON	TNIT ON	TNIT ON	TNIT ON		MOSTLY SETTLED	LNIL ON	LUI ON	TNIT ON	INITON	LNIL ON	J.NIL ON			TNIT ON		NIT ON		TNIT ON	TNIT ON	TNIT ON	FNIT XNIG	PINK TINGE	PINK TINT	NO TINT, UNREADABLE	TNIT ON	PINK TINT		PINK TINT	
Sample	50895	66621	43350	6788	36077	3953	0	0	0	0	0	4602	29062	44441	23803	18847	30401	17952	55837	34952	0	0	0	0	0	27750	30029	33566	80981	314//	13020	51754	0	0	0	0	47337	37938	0	9349	9791	20945	17090	26090
Reference	2957466	2755606	2970790	2973062	1103522	1083836	0	0	0	0	0	2933729	2875162	2875423	2946881	2637112	2986862	2954856	1101427	1081899	0	0	0	0	0	2943713	2844600	2906390	2935904	2028012	0	1106414	0	0	0	0	2946284	2962243	0	2967743	2582239	3003724	2973065	1104966
Index	က	6	S	38	23	10	38	29	. 21	ည	24	82	33	33	32	7	16	101	25	11	39	38	28	17	37	96	\$	45	4 :	4 6	3 5	4	S	4	173	4	27	26	54	0	18	42	43	10
Date	21-Sep-94	7-Oct-94	31-Oct-94	10-Nov-94	7-Jul-94	13-Jul-94	18-Jul-94	22-Jul-94	28-Jul-94	9-Aug-94	16-Aug-94	19-Aug-94	26-Aug-94	1-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	7-Jul-94	13-Jul-94	18-Jul-94	22-Jul-94	28-Jul-94	9-Aug-94	16-Aug-94	19-Aug-94	26-Aug-94	1-Sep-94	19-Sep-94	30-Sep-94	10-Nov-94	7-Jul-94	19-Jul-94	21-Jul-94	5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	28-Sep-94	27-Oct-94	9-Nov-94	7-Jul-94
		4CHR082B	4CHR082B	4CHR082B	4CHR115A	4CHR115A	4CHR115A	4CHR115A	4CHR115A	4CHR115A	4CHR115A	4CHR115A	4CHR115A	4CHR115A	4CHR115A	4CHR115A	4CHR115A	4CHR115A	4CHR115B	4CHR115B	4CHR115B	4CHR115B	4CHR115B	4CHR115B	4CHR115B			4CHR115B	4CHR115B	4CHK115B	4CHR115B	4CHR150A	4CHR150A	4CHR150A	4CHR150A	4CHR150A	4CHR150A	4CHR150A	4CHR150A	4CHR150A	4CHR150A	4CHR150A	4CHR150A	4CHR150B
	4																																											

15.55Pay 3 15.50Pay 3 15.50Pay 3 15.50Pay 3 15.50Pay 4 15.50Pay 3 15.50Pay 3 15.50Pay 3 15.50Pay 3 15.50Pay 4 15.50Pay 3 15.50Pay 3 15.50Pay 3 15.50Pay 3 15.50Pay 4 15.50Pay 3 15.50Pay 3 15.50Pay 3 15.50Pay 3 15.50Pay 4 15.50Pay 3 15.50Pay 3 15.50Pay 3 15.50Pay 4 15.	TubelD Date	e Index	X Reference	Sa	Convinents	Abs. AAbs.	S. %Dec	ec A%Dec	ec Raw Hrs	S Hours	Temp.	Additives
Example Color Co				0 0	LNIT CN					278	250	E E
15.000 1				0	TNIT ON		_			319	150	CHR
15 15 15 15 15 15 15 15		•		0	PINK TINGE					665	150	CHR
15-640-94 20-550-23 3661-4 PINKTINIT 1,920 0.239 0.101 0.100 1175 1123 1590 0.259 0.259 131-40142 145-650-24 145-65	•		0	0	PINK TINGE	-	_			891	150	CHR
15			2966338	40073	PINK		_		_	982	150	CHR
13-May 44 22 2888845 20044 IPPINKTINT 2.012 0.358 0.122 0.131 1304 1304 0.131 1305 0.258 0.132 1305 0.258 0.132 1305 0.258 0.132 1305 0.258 0.132 1305 0.258 0.132 1305 0.258 0.132 1305 0.258 0.132 1305 0.258 0.132 1305 0.258 0.132 1305 0.258 0.132 1305 0.258 0.132 1305 0.258 0.254 0.258 0.254 0.258 0.254 0.258 0.254 0.258 0.254 0.258 0.254 0.258 0.254 0.258 0.254 0.258 0.254 0.258 0.254 0.258 0.258 0.254 0.258 0.25			2963623	35614	PINK TINT				-	1123	150	CHR
PINK 1946 1940			2888979	28094	LT PINK TINT				-	1264	150	CHR
2.5.6.6.pq 4 5. 2899157 17673 PHINK 2.128 0550 1772 0.170 1929 150 1929 150 2.7.0cl 49 65. 2089154 15194 PHINK TINT 2.128 0.050 0.102 0.026 0.183 1929 150 150 2.9.Hove44 66. 208644 15194 PHINK TINT 2.128 0.000 0.002 0.002 0.002 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.002 0.000 0.000 0.002 0.0		•	2971108	26675	PINK			_		1646	150	CHR
Σουτομε 46 220244 PINK TINT 2129 0520 177 0249 ESC 1175 0249 <td></td> <td></td> <td>2599157</td> <td>17673</td> <td>PINK</td> <td></td> <td>_</td> <td></td> <td></td> <td>1929</td> <td>150</td> <td>CHR</td>			2599157	17673	PINK		_			1929	150	CHR
λου μου μα σε μα			2968843	22044	PINK TINT					2621	150	CHR
7-July-94 27 1108411 58119 NO TINT 1.200 0.000 0.000 0.000 0.000 0.000 0.000 0.000 175 18-July-94 8. 0 0 NO TINT 0.000 0.000 0.000 264 257 175 20-July-94 8. 0 0 NO TINT 0.000 0.000 0.000 269 287 175 27-July-94 9. 0 0 NO TINT 0.000 0.000 0.000 269 481 175 27-July-94 9. 0 0 NO TINT 0.000 0.000 0.000 269 481 175 11-Augy-94 9. 0 0 DARK PURPLE TINT 0.000 0.000 0.000 869 481 175 11-Augy-94 0 0 DARK PURPLE TINT 0.000 0.000 0.000 869 481 175 25-Augy-94 0 0 DARK PURPLE TINT 0.000 <td></td> <td></td> <td>2977641</td> <td>15191</td> <td>PINK</td> <td></td> <td></td> <td></td> <td></td> <td>2928</td> <td>150</td> <td>CHR</td>			2977641	15191	PINK					2928	150	CHR
14-Julg4 12 0 0 NOTINIT 0.000 0.000 0.000 168 167 175 0.000 0.000 0.000 168 167 175 0.000		94 27	1108411	58119						0	175	CHR
18-Jul-94 86 0 0 NOTINIT 0.000 0.00			0	0	TNIT ON					167	175	CHR
22-Juli-94 64 0 PINKTINIT 0,000 0,000 0,000 312 375 275 22-Juli-94 73 0 0 NO TINIT 0,000 0,000 300 312 375 175 22-Juli-94 13 0 0 NO TINIT 0,000 0,000 0,000 380 347 175 27-Juli-94 19 0 DARK PURPLE TINIT 0,000 0,000 0,000 840 66 175 11-Augi-94 3 298392 3148 WINE TINIT 0,000 0,000 0,000 800 90 175 25-Augi-94 5 2871014 3346 WINE TINIT 0,000 0,000 0,000 800 90 175 25-Augi-94 5 2871014 3346 WINE TINIT 2,991 1,70 0,581 175 175 25-Augi-94 5 2871014 3346 WINE TINIT 2,990 1,70 1,78 175			0	0	TNIT ON					257	175	CHR
22-Julis4 73 0 0 NOTINIT 0.000 0.002 0.000 480 477 775 27-Julis44 13 0 0 NOTINIT 0.000 0.002 0.000 480 481 175 5-Aug-44 9 0 0 DARK PURPLE TINT 0.000 0.002 0.000 480 481 175 16-Aug-49 9 0 0 DARK PURPLE TINT 0.000 0.002 0.000 840 481 175 16-Aug-49 9 0 DARK PURPLE TINT 0.000 0.002 0.000 840 481 175 16-Aug-49 5 2987041 298 0.000 0.002 0.000 840 481 175 16-Aug-49 5 298044 5 2980170 1.800 0.575 0.573 100 960 175 16-Aug-49 5 298044 4 2970847 1400 0.00 0.00 175 175<	_		0	0	PINK TINT					302	175	CHR
27-July44 19 0 NO TINT 0.000 0.000 461 175 461 175 461 175 462 461 175 462 461 175 462 461 175 462 461 175 462 461 175 462 463			0	0	TNIT ON					347	175	CHR
5-Aug-94 94 0 0 MAGENITA 0 000 0.00 696 675 175 11-Aug-94 87 0 0 DARKPURPLITIT 0.000 0.000 690 696 175 11-Aug-94 87 0 0 DARKPURPLITIT 0.000 0.000 690 696 175 18-Aug-94 3 2938267 3148 WINE TINT 2970 1600 0.000 0.000 960 920 175 25-Aug-94 5 2971014 3346 WINE TINT 2970 1600 0.561 170 0.00 0.00 960 175			0	0	TNIT ON					461	175	CHR
11-Aug-94 87 0 DARK PURPLE TINT 0.000 0.000 640 650 775 16-Aug-94 90 0 0 PURPLE TINT 0.000 0.000 0.000 640 950 175 16-Aug-94 5 2983825 3073 3048 WINE TINT 2.996 1.790 0.600 0.670 960 175 25-Aug-94 5 2983262 3073 WINE TINT 2.996 1.790 0.680 175 175 26-Sep-94 4 2978014 2843 WINE TINT 2.996 1.790 0.680 175 175 26-Sep-94 5 2646045 1905 DARK PURPLE 3.14 1.80 175 175 26-Sep-94 5 2646045 1905 DARK PURPLE 3.14 1.80 1.75 175 26-Sep-94 5 2646045 1905 DARK PURPLE 3.14 1.86 1.75 175 27-Oct-94 6 3000 </td <td></td> <td></td> <td></td> <td>0</td> <td>MAGENTA</td> <td></td> <td></td> <td></td> <td></td> <td>999</td> <td>175</td> <td>CHR</td>				0	MAGENTA					999	175	CHR
16-Aug-94 90 0 PURPLE TINT 0,000	•			0	DARK PURPLE TINT					802	175	CHR
18-Aug-94 3 2938267 3148 WININE 2970 1560 0575 0573 1008 964 175 25-Aug-94 5 29983267 3148 WININE TINT 2989 1.790 0.581 0.580 176 175 15-Sep-94 5 2870014 2843 WINIE TINT 2.989 1.740 0.581 0.580 176 175 25-Sep-94 5 2846042 1905 WINIE TINT 2.989 1.740 0.581 0.580 176 175 25-Sep-94 5 2846042 1978 DARK PURPLE 3.147 1.880 0.582 0.591 176 175 26-Sep-94 5 2846042 1978 DARK WINE 3.147 1.882 0.530 176 175 175 26-Nui-94 4 2970827 1978 DARK WINE 3.147 1.880 0.645 0.643 300 175 175 7-Ui-94 9 0 0	•			0	PURPLE TINT					920	175	CHR
25-Aug-94 5 2998392 3073 WINE TINT 2.986 1.709 0.581 0.580 1776 175 0.581 0.580 1776 175 0.582 175 0.582 0.582 0.581 130 175 0.582 0.582 0.583 0.582 0.581 175 0.582 0.582 0.583 0.582 0.583 175 0.583 0.582 0.583 0.582 0.583 175 0.583 0.582 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 175 0.583 0.583 175 <td></td> <td></td> <td>2938267</td> <td>3148</td> <td>WINE</td> <td>•</td> <td></td> <td></td> <td></td> <td>964</td> <td>175</td> <td>CHR</td>			2938267	3148	WINE	•				964	175	CHR
31-Aug-94 5 2871014 3346 WINE TINT 2.934 1.653 0.561 1320 1765 175 4 2978014 2843 WINE WINE TINA 2.934 1.653 0.550 1704 1.647 175 0.75 26-Sep-94 5 2978014 2843 WINE TINT 3.143 1.862 0.550 1704 1.647 175 0.75 27-Oct-94 6 3033790 1468 DARK PURPLE 3.143 1.865 0.630 0.632 174 1.865 0.643 3000 2934 1.75 175 7-Jul-94 3 1105372 47378 DARK PURPLE 3.177 1.896 0.643 0.643 0.675 175 175 1-Lul-94 4 297082 1.0600 0.000 <t< td=""><td></td><td></td><td>2998392</td><td>3073</td><td>WINE TINT</td><td>•</td><td></td><td></td><td></td><td>1129</td><td>175</td><td>CHR</td></t<>			2998392	3073	WINE TINT	•				1129	175	CHR
16-Sep-94 4 2978014 2843 WINNE 3020 1740 0.592 0.590 1704 1447 175 26-Sep-94 5 2646045 1905 WINETINIT 3.143 1862 0.592 0.592 1944 1885 175 27-Ce-194 6 2046045 1905 DARK PURPLE 3.143 1862 0.692 0.692 0.693 175 175 27-Ce-144 6 2970827 1978 DARK PURPLE 3.147 1862 0.692 0.693 0.693 0.693 175 175 4-Jul-94 3 1105972 47378 NO TINT 0.000		j-94 5	2871014	3346	WINE TINT	•				1265	175	CHR
26. Sep-94 5 2646045 1905 WINE TINT 3.143 1.862 0.633 0.632 1944 1885 175 27. Sep-94 5 2566045 1968 DARK PURPLE 3.316 2.036 0.692 0.691 2682 175 27. Oct-94 6 3033790 1468 DARK PURPLE 3.316 2.036 0.692 0.691 0.693 175 7-Jul-94 4 2970827 1478 DARK WINE 1.366 0.690 0.690 0.691 0		5-94 4	2978014	2843	WINE					1647	175	CHR
27-Oct-94 6 3039790 1468 DARK PURPLE 3.316 2.036 0.691 2688 2625 175 9-Nov-94 4 2970827 1978 DARK WINE 3.177 1.886 0.645 0.643 3000 2934 175 9-Nov-94 4 2970827 1978 DARK WINE 1.177 1.886 0.645 0.643 3000 2934 175 14-Jul-94 3 1105972 47378 NO TINT 0.000 0.002 0.000 167 175 20-Jul-94 9 0 0 NO TINT 0.000 0.002 0.000 312 302 175 20-Jul-94 9 0 0 NO TINT 0.000 0.000 0.000 302 307 175 22-Jul-94 9 0 0 NO TINT 0.000 0.000 0.000 302 175 25-Jul-94 9 0 0 NO ARR K PURPLE TINT 0.000 0.000		5-94 5	2646045	1905	WINE TINT	•				1885	175	CHR
9-Nov-94 4 2970827 1978 DARK WINE 3.177 1.896 0.645 0.643 300 2934 175 7-Jul-94 3 1105972 47378 NO TINT 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 264 175 14-Jul-94 94 0 0 NO TINT 0.000 0.000 0.002 0.000 264 257 175 20-Jul-94 90 0 0 NO TINT 0.000 0.000 0.002 0.000 347 175 20-Jul-94 50 0 0 NO TINT 0.000 0.000 0.000 347 175 22-Jul-94 26 0 0 NO TINT 0.000 0.000 360 347 175 25-Jul-94 26 0 0 NO TINT 0.000 0.000 0.000 0.000 360 347 175 16-Aug-94 </td <td></td> <td>t-94 6</td> <td>3039790</td> <td>1468</td> <td>DARK PURPLE</td> <td></td> <td></td> <td></td> <td></td> <td>2625</td> <td>175</td> <td>CHR</td>		t-94 6	3039790	1468	DARK PURPLE					2625	175	CHR
7-Jul-94 3 1105972 47378 NO TINT 1.368 0.000 0.002 0.000 1.55 0 1.55 0 1.55 0 1.55 0 1.55 0 1.55 0 0 1.55 0 0 1.55 0 0 0 1.55 0		-94 4	2970827	1978	DARKWINE					2934	175	CHR
14-Jul-94 13 0 NO TINT 0.000 0.000 0.000 168 167 175 18-Jul-94 94 0 0 NO TINT 0.000 0.000 0.000 264 257 175 22-Jul-94 90 0 0 PINK TINT 0.000 0.000 360 342 157 22-Jul-94 56 0 0 NO TINT 0.000 0.000 360 360 377 175 22-Jul-94 56 0 0 NO TINT 0.000 0.000 0.000 360 377 175 27-Jul-94 56 0 0 NO DARK PURPLE TINT 0.000 0.000 0.000 360 377 175 11-Aug-94 97 0 0 VDARK PURPLE TINT 0.000 0.000 0.000 360 375 175 18-Aug-94 13 2967248 2371 WINE 3.096 1.728 0.586 0.565 108		-94 3	1105972	47378						0	175	CHR
18-Jul-94 94 0 NOTINT 0.000 0.002 0.002 0.000 264 257 175 20-Jul-94 90 0 0 PINKTINT 0.000 0.002 0.000 312 302 175 20-Jul-94 79 0 0 NO TINT 0.000 0.002 0.000 360 347 175 27-Jul-94 26 0 0 MAGENTA 0.000 0.002 0.000 480 461 175 5-Aug-94 99 0 0 VDARK PURPLE TINT 0.000 0.000 696 666 175 16-Aug-94 97 0 0 VDARK PURPLE TINT 0.000 0.000 690 960 175 16-Aug-94 97 0 0 VDARK PURPLE TINT 0.000 0.000 0.000 960 175 18-Aug-94 13 29472612 2731 WINE NINE 3.096 1.771 0.586 0.565 <td< td=""><td>-</td><td></td><td></td><td>0</td><td>TNIT ON</td><td></td><td></td><td></td><td></td><td>167</td><td>175</td><td>CHR</td></td<>	-			0	TNIT ON					167	175	CHR
20-Jul-94 90 0 PINKTINT 0.000 0.000 0.000 312 302 175 22-Jul-94 79 0 0 0 NO TINT 0.000 0.000 0.000 347 175 22-Jul-94 79 0 0 0 MAGENTA 0.000 0.000 0.000 0.000 480 461 175 5-Aug-94 99 0 0 DARK PURPLE TINT 0.000 0.000 0.000 6.000 840 865 175 11-Aug-94 94 0 0 DARK PURPLE TINT 0.000 0.000 0.000 840 865 175 16-Aug-94 97 0 0 DARK PURPLE TINT 0.000 0.000 0.000 840 865 175 16-Aug-94 19 2942612 2734 WINE WINE 3.096 1.728 0.566 0.565 1076 175 16-Sep-94 12 2987705 2399				0	TNIT ON					257	175	CHR
22-Jul-94 79 0 NO TINT 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 480 461 175 5-Aug-94 99 0 0 VDARK PURPLE TINT 0.000<				0	PINK TINT					302	175	CHR
27-Jul-94 26 0 0 NOTINT 0.000 0.000 0.000 0.000 461 175 5-Aug-94 99 0 0 DARK PURPLE TINT 0.000 0.000 0.000 0.000 696 666 175 11-Aug-94 94 0 0 VDARK PURPLE TINT 0.000 0.000 0.000 0.000 960 97 175 16-Aug-94 97 0 0 PURPLE TINT 0.000 0.000 0.000 960 920 175 18-Aug-94 19 2942612 2731 WINE 3.032 1.664 0.566 0.565 100 97 175 25-Aug-94 13 2967248 2377 WINE TINT 3.096 1.71 0.586 0.586 175 175 16-Sep-94 21 2997705 2126 WINE 3.149 1.781 0.606 0.606 0.606 0.606 0.606 0.606 0.606 0.606 0.6				0	LNIL ON					347	175	CHR
5-Aug-94 99 0 0 MAGENTA 0.000 0.000 0.002 0.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 75 11-Aug-94 97 0 0 PURPLE TINT 0.000 0.000 0.000 0.000 960 920 175 18-Aug-94 19 2942612 2731 WINE 3.032 1.664 0.566 0.565 1008 964 175 25-Aug-94 13 2967248 2377 WINE TINT 3.096 1.71 0.586 0.586 176 175 31-Aug-94 12 2880360 2399 WINE TINT 3.079 1.711 0.582 0.581 175 175 26-Sep-94 12 2622713 1496 WINE TINT 3.244 1.876 0.638 0.638 0.638 175 26-Sep-94 12 2622713 1496				0	TNIT ON					461	175	CHR
11-Aug-94 94 0 V DARK PURPLE TINT 0.000				0	MAGENTA			_		999	175	CHR
16-Aug-94 97 0 0 PURPLE TINT 0,000				0	V DARK PURPLE TINT			_		802	175	CHR
18-Aug-94 19 2942612 2731 WINE 3.032 1.664 0.566 0.565 1008 964 175 25-Aug-94 13 2967248 2377 WINE TINT 3.096 1.728 0.586 1176 1129 175 31-Aug-94 12 2880360 2399 WINE TINT 3.079 1.711 0.582 0.581 1320 1265 175 16-Sep-94 21 2997705 2126 WINE 3.149 1.781 0.606 0.604 1704 1647 175 26-Sep-94 12 2622713 1496 WINE TINT 3.244 1.876 0.638 0.636 1944 1885 175 27-Oct-94 20 3040608 1687 DARK PURPLE 3.256 1.888 0.642 0.640 2688 2625 175 9-Nov-94 20 2956911 1468 WINE 3.304 1.936 0.657 3000 2934 175 1-Jul			0	0	PURPLE TINT					920	175	CHR
25-Aug-94 13 2967248 2377 WINE TINT 3.096 1.728 0.586 176 1129 175 31-Aug-94 12 2880360 2399 WINE TINT 3.079 1.711 0.582 0.581 1320 1265 175 16-Sep-94 21 2997705 2126 WINE 3.149 1.781 0.606 0.604 1704 1647 175 26-Sep-94 12 2622713 1496 WINE TINT 3.244 1.876 0.638 0.636 1944 1885 175 27-Oct-94 20 3040608 1687 DARK PURPLE 3.256 1.888 0.642 0.640 2688 2625 175 9-Nov-94 20 2956911 1468 WINE WINE 3.304 1.936 0.657 3000 2934 175 1-Jul-94 63 590818 24864 1.376 0.000 0.002 0.000 0 0 90	•			2731	WINE	•				964	175	CHR
31-Aug-94 12 2880360 2399 WINE TINT 3.079 1.771 0.582 0.581 1320 1265 175 16-Sep-94 21 2997705 2126 WINE 3.149 1.781 0.606 0.604 1704 1647 175 26-Sep-94 12 2622713 1496 WINE TINT 3.244 1.876 0.638 0.636 1944 1885 175 27-Oct-94 20 3040608 1687 DARK PURPLE 3.256 1.888 0.642 0.640 2688 2625 175 9-Nov-94 20 2956911 1468 WINE NVINE 1.376 0.000 0.000 0 0 90				2377	WINE TINT	•		_	-	1129	175	CHR
16-Sep-94 21 2997705 2126 WINE 3.149 1.781 0.606 0.604 1704 1647 175 26-Sep-94 12 2622713 1496 WINE TINT 3.244 1.876 0.638 0.636 1944 1885 175 27-Oct-94 20 3040608 1687 DARK PURPLE 3.256 1.888 0.642 0.640 2688 2625 175 9-Nov-94 20 2956911 1468 WINE 3.304 1.936 0.658 0.657 3000 2934 175 1-Jul-94 63 590818 24864 WINE 1.376 0.000 0.002 0.000 0 0 90			2880360	2399	WINE TINT			-	_	1265	175	CHR
26-Sep-94 12 2622713 1496 WINE TINT 3.244 1.876 0.638 0.636 1944 1885 175 27-Oct-94 20 3040608 1687 DARK PURPLE 3.256 1.888 0.642 0.640 2688 2625 175 9-Nov-94 20 2956911 1468 WINE 3.304 1.976 0.000 0.002 0.000 0 0 90 1-Jul-94 63 590818 24864 WINE 1.376 0.000 0.002 0.000 0 0 90			2997705	2126	WINE	~			_	1647	175	CHR
27-Oct-94 20 3040608 1687 DARK PURPLE 3.256 1.888 0.642 0.640 2688 2625 175 9-Nov-94 20 2956911 1468 WINE 3.304 1.936 0.658 0.657 3000 2934 175 1-Jul-94 63 590818 24864 0.90				1496	WINE TINT	_			-	1885	175	CHR
9-Nov-94 20 2956911 1468 WINE 3.304 1.936 0.658 0.657 3000 2934 175 1-Jul-94 63 590818 24864 0.90				1687	DARK PURPLE	_	_		.,	2625	175	CHR
1-Jul-94 63 590818 24864 1.376 0.000 0.002 0.000 0 0 90				1468	WINE	•		_	(.)	2934	175	CHR
				24864		_	_	_	0	0	8	COP

TubelD	Date	Index	Reference	Sample	Comments	AAbs.		2	Hours	d	Additives
4COPU82A	12-Jul-94	4	10/4545	28300		0.110			261	33	COP
4COP082A	15-Jul-94	43	2599612	119368	WATER WHITE, WHITE PPT	-0.038	1 -0.013	336	328	8	COP
4COP082A	20-Jul-94	36	2573692	121180	WATER WHITE	1.327 -0.049 -0.015	5 -0.017	456	443	06	COP
4COP082A	25-Jul-94	11	2481380	77363	WATER WHITE	1.506 0.130 0.046	3 0.044	976	559	8	COP
	5-Aug-94	64	3000336	191012	WATER WHITE	1.196 -0.180 -0.059	9 -0.061	840	803	06	COP
٠.	17-Aug-94	64	2932073	189887	WATER WHITE	1.189 -0.187 -0.062	2 -0.064	1128	1090	8	COP
	26-Aug-94	124	2861727	134472	WATER WHITE, SLT WHITE PPT	1.328 -0.048 -0.015	5 -0.016	1344	1300	8	COP
	2-Sep-94	74	2855278	143136	WATER WHITE	1.300 -0.076 -0.024	4 -0.026	1512	1461	90	COP
	21-Sep-94	4	2940103	176323	WATER WHITE		1 -0.052	1968	1864	8	COP
	6-Oct-94	9	2745513	235430	WATER WHITE		3 -0.105	2328	2219	8	COP
	28-Oct-94	26	2944732	166361	WATER WHITE	1.248 -0.128 -0.042	2 -0.043	2856	2720	90	COP
4COP082A	10-Nov-94	23	2961902	177558	WATER WHITE	1.222 -0.154 -0.051	1 -0.052	3168	2932	90	COP
4COP082B	1-Jul-94	27	596062	48405		1.090 0.000 0.002	2 0.000	0	0	8	COP
4COP082B	12-Jul-94	32	1075749	65977		1.212 0.122 0.043	3 0.041	264	261	90	COP
4COP082B	15-Jul-94	4	2587783	130962	WATER WHITE, WHITE PPT	1.296 0.205 0.071		336	328	90	COP
4COP082B	20-Jul-94	49	2559250	160076	WATER WHITE	1.204 0.113 0.040	0.038	456	443	8	COP
4COP082B	25-Jul-94	21	2473395	109003	WATER WHITE	1.356 0.265 0.092	2 0.090	975	559	8	COP
	5-Aug-94	22	2992663	334033	WATER WHITE	0.952 -0.138 -0.045	5 -0.047	840	809	90	COP
	17-Aug-94	11	2950220	270947	WATER WHITE	1.037 -0.053 -0.017	7 -0.018	1128	1090	96	COP
4COP082B	26-Aug-94	141	2861320	151473	WATER WHITE, WHITE PPT ON WALLS	1.276 0.186 0.065	5 0.063	1344	1300	8	COP
	2-Sep-94	88	2847451	158122	WATER WHITE	1.255 0.165 0.058		1512	1461	06	COP
	21-Sep-94	4	2966522	165582	WATER WHITE	0.163		1968	1864	90	COP
	7-Oct-94	10	2745358	223760	WATER WHITE	1.089 -0.002 0.001	1 -0.001	2352	2219	06	COP
	31-Oct-94	9	2966855	142668	WATER WHITE	1.318 0.228 0.079	₹ 0.077	2928	2720	90	COP
	10-Nov-94	33	2973550	170167	WATER WHITE	1.242 0.152 0.053	3 0.052	3168	2932	06	COP
4C0P115A	1-Jul-94	32	598079	48236		0.000		0	0	120	COP
4COP115A	13-Jul-94	12	1085300	85055	WATER WHITE	0.012		288	287	120	COP
4C0P115A	18-Jul-94	4	2605861	166849	WATER WHITE, NO PPT	0.100		408	397	120	COP
4COP115A	22-Jul-94	30	2309790	148954	WATER WHITE	0.097		504	488	120	COP
4COP115A	28-Jul-94	22	2500388	165288	WATER WHITE	0.086		648	626	120	COP
4COP115A	9-Aug-94	9	2986882	328042	WATER WHITE	-0.134			876	120	COP
-	16-Aug-94	22	2960961	312043	WATER WHITE	-0.116			1017	120	COP
	19-Aug-94		2931848	307778	WATER WHITE	-0.114		1176	1085	120	COP
	26-Aug-94		2856741	211119	WATER WHITE	0.038		1344	1243	120	COP
4COP115A	1-Sep-94	34	2914181	212865	WATER WHITE	0.043		1488	1384	120	COP
	19-Sep-94	33	2941018	251409	WATER WHITE	-0.025		1920	1785	120	COP
	30-Sep-94	ω	2636586	223250	WATER WHITE		200.0- 9	2184	2047	120	COP
	28-Oct-94	17	2981722	224194	WATER WHITE	1.124 0.030 0.012	2 0.010	2856	2713	120	COP
4COP115A	10-Nov-94	102	2941171	249390	WATER WHITE	1.072 -0.022 -0.006	6 -0.007	3168	2997	120	COP
4COP115B	1-Jul-94	22	595582	45207		1.120 0.000 0.002	2 0.000	0	0	120	COP
4COP115B	1-Jul-94	26	598274	48011		1.096 -0.024 -0.007	7 -0.008	0	0	120	COP
4COP115B	13-Jul-94	13	1092663	109674	WATER WHITE	0.998 -0.121 -0.040	0 -0.041	288	287	120	COP
4COP115B	18-Jul-94	41	2591278	182165	WATER WHITE, NO PPT	1.153 0.033 0.013	3 0.011	408	397	120	COP
4COP115B	22-Jul-94	39	2288545	205589	WATER WHITE	1.047 -0.073 -0.023	3 -0.025	504	488	120	COP
4COP115B	28-Jul-94	29	2511694	162826	WATER WHITE	1.188 0.069 0.025	5 0.023	648	626	120	COP

Additives	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP							
Temp. A	120	120	120	120	120	120	120	120	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	175	175	175	175	175	175	175	175	175	175	175
Hours 1	1017	1085	1243	1384	1785	2047	2713	2997	0	422	463	809	1035	1126	1267	1408	1790	2073	2765	3072	0	309	422	463	809	1035	1126	1267	1408	1790	2073	2765	3072	0	311	401	446	491	491	605	810	949	1064	1108
Raw Hrs	1104	1176	1344	1488	1920	2184	2856	3168	0	432	480	840	1080	1176	1320	1464	1848	2136	2832	3144	0	312	432	480	840	1080	1176	1320	1464	1848	2136	2832	3144	0	312	408	456	504	504	624	840	984	1104	1152
∆%Dec F	-0.076	-0.072	-0.037	-0.031	-0.049	-0.042	-0.026	-0.037	0.000	0.043	-0.004	-0.066	-0.063	-0.076	-0.071	-0.015	-0.008	-0.025	-0.031	-0.052	0.000	-0.029	0.064	0.018	-0.036	-0.031	-0.072	-0.063	-0.026	-0.033	-0.027	-0.014	-0.030	0.000	-0.019	0.058	0.061	0.027	-0.018	0.025	-0.054	-0.049	0.053	0.077
%Dec ∠			-0.036	-0.029	-0.048		-0.024	-0.036	0.002			-0.064	-0.062	-0.074	-0.069	-0.013	-0.006	-0.023	-0.029	-0.050	0.002	-0.028			-0.035		-0.071	-0.062	-0.024	-0.032	-0.025	-0.013	-0.029	0.002	-0.017	0.060	0.063	0.029	-0.017	0.026	-0.052	-0.047	0.055	0.079
0.222	-		-0.110	-0.091	-0.146		-0.077	-0.110	0.000		-0.012	-0.194	-0.186	-0.224	-0.209	-0.043	-0.023	-0.072	-0.090	-0.153	0.000	-0.086							-0.076	-0.098	-0.079	-0.041	-0.089	0.000	-0.056	0.172	0.181	0.081	-0.053	0.073	-0.158	-0.143	0.157	0.228
Abs.	0.894	0.908	1.009	1.029	0.974	0.997	1.043	1.010	1.163	1.291	1.151	0.969	0.978	0.940	0.955	1.120	1.140	1.091	1.073	1.010	1.064	0.978	1.252	1.117	0.957	0.973	0.850	0.876	0.988	0.966	0.985	1.022	0.974	1.372	1.316	1.544	1.553	1.453	1.318	1.445	1.213	1.229	1.528	1.600
Comments WATER WHITE	WATER WHITE		WATER WHITE, SLT WHITE PPT	WATER WHITE	WATER WHITE, METALLIC PPT ON WALLS	WATER WHITE		WATER WHITE	WATER WHITE, SLT PPT	WATER WHITE		TNIT ON	WATER WHITE, NO PPT	WATER WHITE, V SLT PINK TINGE	WATER WHITE	WATER WHITE	WATER WHITE, CU FIBER SWELLING	BEIGE	LT PINK TINGE	PINK	PINK																							
Sample 380425	376968	365162	279046	270922	313428	265579	265359	289811	40971	132001	179097	318300	310009	339831	328665	217809	214937	210339	255106	289918	51477	277133	144595	194021	327802	313385	418098	395223	294673	318502	267714	280952	314547	25338	129315	73696	71196	87897	120468	89828	181669	175596	87654	73379
Reference	2955677	2954986	2850876	2893179	2952412	2637670	2930689	2964657	596896	2582243	2538536	2964836	2944203	2957745	2961295	2873431	2967628	2593469	3019689	2969931	595990	2633185	2581160	2540895	2969537	2945709	2959819	2973949	2865210	2944853	2586585	2957561	2965620	596424	2676254	2578177	2542947	2492840	2508184	2503658	2969857	2972036	2959283	2921784
Index 18	38	26	46	46	47	8	54	.111	54	9	41	174	4	22	24	22	14	19	8	4	28	101	14	84	189	21	30	65	63	39	28	29	20	51	15	90	82	74	80	18	95	88	91	2
Date 9-Aug-94	16-Aug-94	19-Aug-94	26-Aug-94	1-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	1-Jul-94	19-Jul-94	21-Jul-94	5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	28-Sep-94	27-Oct-94	9-Nov-94	1-Jul-94	14-Jul-94	19-Jul-94	21-Jul-94	5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	28-Sep-94	27-Oct-94	9-Nov-94	1-Jul-94	14-Jul-94	18-Jul-94	20-Jul-94	22-Jul-94	22-Jul-94	27-Jul-94	5-Aug-94	11-Aug-94	16-Aug-94	18-Aug-94
TubelD 4COP115B	4COP115B	4COP150A	4COP150A	4COP150A	4COP150A	4COP150A	4COP150A	4COP150A	4COP150A	4COP150A	4COP150A	4COP150A	4COP150A	4COP150B	4COP150B	4COP150B	4COP150B	4COP150B	4COP150B	4COP150B	4COP150B	4COP150B	4COP150B	4COP150B	4COP150B	4COP150B	4COP175A	4COP175A	4COP175A	4COP175A	4COP175A	4COP175A	4COP175A	4COP175A	4COP175A	4COP175A	4COP175A							

TubelD	Date 25-Aug-94	Index	Reference 3000423	Sample	Conments	Abs. AA	AAbs. %I	%Dec △9	A%Dec R	Raw Hrs	Hours 1273	Temp. 1	Additives
	31-Aug-94	9	2897252	18230	XNId				0.281	1464	1409	175	900
	16-Sep-94	ß	2985648	13053	PINK				0.335	1848	1791	175	COP
4COP175A	26-Sep-94	9	2626971	7671	SALMON PINK				0.395	2088	2029	175	COP
4COP175A	27-Oct-94	ß	3039464	4600	SALMON PINK				0.491	2832	2769	175	COP
4COP175A	9-Nov-94	S	2955310	3444	DARK SALMON	2.934 1.9	1.562 0.5	0.531 0	0.530	3144	3078	175	COP
4COP175B	1-Jul-94	61	594030	33854			0.000 0.0		0.000	0	0	175	COP
4COP175B	14-Jul-94	16	2677000	203132	TNIT ON	1.120 -0.	-0.124 -0.	-0.041 -0	-0.042	312	311	175	COP
4COP175B	18-Jul-94	. 87	2577229	119221	PINK, NO PPT				0.031	408	401	175	COP
4C0P175B	20-Jul-94	91	2549829	79434	WATER WHITE, PINK TINT	1.507 0.3	0.262 0.0		0.089	456	446	175	COP
4COP175B	27-Jul-94	22	2509250	123440	WATER WHITE, CU FIBER SWELLED				0.022	624	605	175	COP
4COP175B	5-Aug-94	101	2967564	297754	BEIGE, WIRE FUZZY	0.999 -0.	-0.246 -0.	-0.082 -0	-0.083	840	810	175	COP
4COP175B	11-Aug-94	96	2985653	304632	WATER WHITE				-0.086	984	949	175	COP
4COP175B	16-Aug-94	98	2957674	275367	WATER WHITE	1.031 -0.	-0.213 -0.	-0.071 -0	-0.072	1104	1064	175	COP
4COP175B	18-Aug-94	20	2926275	314220	WATER WHITE	0.969 -0.	-0.275 -0.	-0.092 -0	-0.093	1152	1108	175	COP
4COP175B	25-Aug-94	14	2987418	290310	V SLT PEACH TINGE	1.012 -0.	-0.232 -0.	-0.077 -0	-0.079	1320	1273	175	COP
4COP175B	31-Aug-94	13	2883515	168691	LT PINK				-0.004	1464	1409	175	COP
4COP175B	16-Sep-94	20	2985211	82315	PINK				0.107	1848	1791	175	COP
4COP175B	26-Sep-94	13	2627647	38829	SALMON		0.586 0.2	0.200 0	0.199	2088	2029	175	COP
4COP175B	27-Oct-94	21	3032859	17202	PINK				0.340	2832	2769	175	COP
4COP175B	9-Nov-94	21	2953428	15404	PINK		1.038 0.3		0.352	3144	3078	175	COP
4DRK025A	1-Jul-94	-	592055	51853		1.058 0.0	0.000 0.0	0.002 0	0.000	0	0	22	DRK
4DRK025A	7-Jul-94	132	1087168	75649					0.034	4	4	22	DRK
4DRK025A	14-Jul-94	62	2636935	210198	PINK	1.098 0.0	0.041 0.0	0.015 0	0.014	312	312	25	DRK
4DRK025A	21-Jul-94	14	2559517	152734	LT PINK	1.224 0.	0.167 0.0		0.057	480	480	22	DRK
4DRK025A	28-Jul-94	4	2010253	158540	LT PINK	1.103 0.0	0.046 0.0	0.017 0	0.015	648	648	25	DRK
4DRK025A	9-Aug-94	83	2930898	309718	PINK				-0.028	936	936	25	DRK
4DRK025A	16-Aug-94	121	2959584	329192	LT PINK				-0.035	1104	1104	25	DRK
4DRK025A	26-Aug-94	10	2834825	237109	PINK				0.007	1344	1344	25	DRK
4DRK025A	2-Sep-94	128	2871529	207799	LT PINK				0.028	1512	1512	22	DRK
4DRK025A	4-Nov-94	12	2936374	276776	LT PINK	1.026 -0.	-0.032 -0.	-0.009	-0.011	3024	3024	25	DRK
4DRK025A	10-Nov-94	152	2948036	278828	LT PINK			_	-0.011	3168	3168	22	DRK
4FIL082A	1-Jul-94	82	600173	36827		1.212 0.	0.000 0.0	0.002 0	0.000	0	0	8	F
4FIL082A	12-Jul-94	46	1075448	50095		1.332 0.	0.120 0.0		0.041	264	261	90	FIL
4FIL082A	15-Jul-94	45	2588644	125285	WATER WHITE	1.315 0.	0.103 0.0	0.036 0	0.035	336	328	8	FIL
4F1L082A	20-Jul-94	37	2570547	86900	WATER WHITE	1.471 0.	0.259 0.0	0.089 0	0.088	456	443	90	H
4FIL082A	25-Jul-94	12	2494071	84304	WATER WHITE	1.471 0.	0.259 0.0	0.089 0	0.088	9/9	529	8	H H
4F1L082A	5-Aug-94	8	3007517	201971	WATER WHITE	1.173 -0.	-0.039 -0.	-0.012 -C	-0.013	840	809	90	FIL
4FIL082A	17-Aug-94	92	2926829	208540	WATER WHITE	1.147 -0.	-0.065 -0.	-0.021 -C	-0.022	1128	1090	90	딤
4FIL082A	26-Aug-94	125	2844958	175802	WATER WHITE	1.209 -0.	-0.003 0.0	0.000	-0.001	1344	1300	8	분
4FIL082A	2-Sep-94	75	2847499	178535	WATER WHITE	1.203 -0.	-0.009 -0.	-0.002 -C	-0.003	1512	1461	06	F
4FIL082A	21-Sep-94	45	2919714	203482	WATER WHITE			-0.017 -C	-0.019	1968	1864	90	딢
4FIL082A	6-Oct-94	8	2733349	236643	WATER WHITE			_	-0.051	2328	2219	90	딢
4FIL082A	28-Oct-94	27	2930439	180902	WATER WHITE				-0.001	2856	2720	90	FI
4FIL082A	10-Nov-94	24	2945079	179976	WATER WHITE	1.214 0.	0.002 0.0	0.002 0	0.001	3168	2932	80	표

TubelD	Date	Index	Reference	Sample	Comments	Abs. AAbs. %Dec A%Dec	Raw Hrs Hours		Temp. Add	Additives
4F1L082B	1-Jul-94	79	599389	21140		0.000	0			F
4FIL082B	12-Jul-94	47	1077088	73520		1.166 -0.287 -0.096 -0.097	264	261	90	1
4FIL082B	15-Jul-94	94	2605763	158817	WATER WHITE	1.215 -0.238 -0.079 -0.081	336	328	90	1
4FIL082B	20-Jul-94	20	2553400	101064	WATER WHITE	1.403 -0.050 -0.015 -0.017	456	443	90	ᆵ
4FIL082B	25-Jul-94	22	2466713	166896	WATER WHITE	1.170 -0.283 -0.094 -0.096	929	529		FIL
4FIL082B	5-Aug-94	99	2989680	317118	WATER WHITE	0.974 -0.478 -0.161 -0.162	840	809		FI
4FIL082B	17-Aug-94	78	2957370	327535	WATER WHITE	-0.497	1128	1090		긢
4FIL082B	26-Aug-94	142	2838359	246691	WATER WHITE	-0.392 -0.131	1344	1300		FIL
4FIL082B	2-Sep-94	. 89	2853843	234793	WATER WHITE	-0.368 -0.123	1512	1461		FIL
4F1L082B	21-Sep-94	ß	2972690	271976	WATER WHITE	1.039 -0.414 -0.139 -0.140	1968	1864		FIL
4FIL082B	7-Oct-94	1	2742301	367638	WATER WHITE		2352	2219		FIL
4FIL082B	31-Oct-94	7	2962041	233978	WATER WHITE	-0.117	2928	2720		FIL
4FIL082B	10-Nov-94	4	2956757	294277	WATER WHITE	-0.451 -0.151	3168	2932		FIL
4FIL115A	1-Jul-94	98	599902	40908		1.166 0.000 0.002 0.000	0	0	120 F	FI
4FIL115A	13-Jul-94	14	1083351	93077	SLT PINK TINGE	1.066 -0.100 -0.033 -0.034	288	287	120 F	FIL
4FIL115A	18-Jul-94	42	2602408	182234	WATER WHITE	-0.012 -0.002	408	397		딢
4FIL115A	22-Jul-94	31	2302775	150568	WATER WHITE	0.018	504	488		FI.
4FIL115A	28-Jul-94	23	2496022	194555	WATER WHITE	-0.058 -0.018	648	979		글
4FIL115A	9-Aug-94	7	2988399	363576	WATER WHITE	-0.251 -0.084		876		ᇤ
4FIL115A	16-Aug-94	56	2952911	347769	WATER WHITE	-0.237 -0.079		1017		FIL
4FIL115A	19-Aug-94	87	2941283	352316	WATER WHITE	-0.245 -0.082	1176	1085		FIL
4FIL115A	26-Aug-94	32	2847888	239798	WATER WHITE	-0.092 -0.030	1344	1243		FIL
4FIL115A	1-Sep-94		2873901	257103	WATER WHITE	-0.118 -0.039	1488	1384		딢
4FIL115A	19-Sep-94	.,	2940235	306965	WATER WHITE	-0.185 -0.061		1785		닖
4FIL115A	30-Sep-94	6	2657825	251777	WATER WHITE	-0.143 -0.047		2047		FIL
4FIL115A	28-Oct-94	18	2986866	282256	WATER WHITE	-0.142 -0.047		2713		딢
4FIL115A	10-Nov-94	103	2941936	307329	WATER WHITE	-0.185 -0.061	3168	2997		FI
4FIL115B	1-Jul-94	87	600385	44018		0.000 0.002	0	0		딢
4FIL115B	13-Jul-94	15	1085459	70777	SLT PINK TINGE	1.145 0.010 0.005 0.004	288	287	120	FIL
4FIL115B	18-Jul-94	43	2593472	229567	WATER WHITE	-0.082 -0.026	408	397		딢
4FIL115B	22-Jul-94	4	2306899	226762	WATER WHITE	1.007 -0.127 -0.042 -0.043	504	488	120	FIL
4FIL115B	28-Jul-94	30	2493067	245036	WATER WHITE	-0.127 -0.042	648	626		닖
4FIL115B	9-Aug-94	19	2980560	79625	WATER WHITE	0.438 0.150	936	976		FI
4FIL115B	16-Aug-94	33	2964349	418140	WATER WHITE	-0.284 -0.095	1104	1017		딢
4FIL115B	19-Aug-94	98	2933435	446268	WATER WHITE	0.818 -0.317 -0.106 -0.108	1176	1085		표
4FIL115B	26-Aug-94	47	2879049	319899	WATER WHITE		1344	1243		ᆵ
4FIL115B	1-Sep-94	47	2883839	354279	WATER WHITE	0.911 -0.224 -0.075 -0.076	1488	1384	120	ᆵ
4FIL115B	19-Sep-94	8	2933215	343537	WATER WHITE	0.931 -0.203 -0.068 -0.069	1920	1785	120	FIL
4FIL115B	30-Sep-94	45	2638427	263589	WATER WHITE	1.000 -0.134 -0.044 -0.046	2184	2047	120	FIL
4FIL115B	28-Oct-94	22	2958981	378511	WATER WHITE	0.893 -0.242 -0.081 -0.082	2856	2713	120	FIL
4FIL115B	10-Nov-94	112	2946826	384532	WATER HWITE	-0.250 -0.083	3168	2997	120	표
4FIL150A	1-Jul-94	81	598303	27325		0.000 0.002	0	0		FL
4FIL150A	14-Jul-94	102	2634513	125261	WATER WHITE	-0.017 -0.004	312	309		FIL
4F1L150A	19-Jul-94	7	2566244	104992	WATER WHITE	0.048 0.018	432	422	150	딢
4FIL150A	21-Jul-94	42	2550930	119584	WATER WHITE	1.329 -0.011 -0.002 -0.004	480	463	150	문

Additives		===	ᆵ	FIL	FIL	료	표	FI	된	표	FIL	딤	FIL	님	FIL	Ⅱ	FI	표	긒	글	딤	FIL	FI	Η	딤	FIL	딢	FIL	Η	Η	핌	FIL	FIL	FI	표	FI	FIL	FIL	딢	핕	글	FI	Ⅱ	FIL
Temp.	2 4	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175
Hours	1035	1126	1267	1408	1790	2073	2765	3072	0	309	422	463	809	1035	1126	1267	1408	1790	2073	2765	3072	0	311	401	446	491	605	810	949	1064	1108	1273	1409	1409	1791	2029	2769	3078	0	311	401	446	491	605
Raw Hrs	1080	1176	1320	1464	1848	2136	2832	3144	0	312	432	480	840	1080	1176	1320	1464	1848	2136	2832	3144	0	312	408	456	504	624	840	984	1104	1152	1320	1464	1464	1848	2088	2832	3144	0	312	408	456	504	624
A%Dec	0.057	-0.068	-0.063	-0.006	-0.039	-0.028	-0.039	-0.043	0.000	-0.032	0.069	-0.007	-0.075	-0.077	-0.069	-0.071	-0.029	-0.059	-0.043	-0.032	-0.056	0.000	0.019	0.054	0.072	0.104	0.156	0.093	0.086	0.083	0.077	0.080	0.131	0.143	0.121	0.159	0.232	0.216	0.000	-0.022	0.057	0.125	0.087	0.098
%Dec			-0.062	-0.005	-0.038	-0.027	-0.038	-0.042	0.002	-0.030	0.071	-0.006	-0.073	-0.075	-0.067	-0.070	-0.028	-0.057	-0.042	-0.030	-0.054	0.002	0.021	0.056	0.074	0.106	0.157	0.094	0.088	0.084	0.078	0.081	0.132	0.144	0.122	0.161	0.234	0.217	0.002	-0.020	0.059	0.126	0.089	0.099
0.180				-0.019						-0.094			-0.221 -		-0.202 -		-0.086		-0.128 -	-0.094					0.212					0.244		0.234	0.385	0.421	0.356	0.469	0.685	0.636	0.000	-0.064	0.169	0.368	0.257	0.288
Abs. 4										1.023 -		1.096 -	0.897	0.891 -	0.915 -		1.031 -	0.945 -				1.086			1.298					1.330		_		1.507	1.442		1.77.1	1.722	1.047	0.983		1.415		1.335
Comments WATER WHITE								WATER WHITE		WATER WHITE			WATER WHITE		PINK TINGE		PINK TINT					SALMON		SALMON		SALMON	SALMON	SALMON	SALMON PINK	PEACH		S PINK TINGE		WATER WHITE, PINK TINT		PINK								
Sample 206189	107820	215763	208019	136911	177090	143468	179211	182672	45720	249118	122540	204503	377183	378495	358819	368925	268281	335055	265654	279573	329987	49154	193274	146666	127973	101307	71282	130451	136157	138811	142510	143271	97383	89614	108308	73816	51364	56268	53589	276436	156378	97488	124260	116212
Reference	200000	2971496	2961179	2869355	2969332	2595155	3007085	2981544	598706	2625668	2564286	2548917	2972711	2948033	2950393	2983249	2881773	2949879	2589723	2948762	2955872	598772	2682357	2582414	2541177	2504929	2496370	2979870	2976035	2965257	2926642	2994419	2881342	2876775	2994183	2648550	3029400	2963749	597332	2660529	2573928	2537544	2501303	2514173
Index 175	5 5	3 4	58	26	15	20	4	.45	80	103	15	49	190	52	3	67	64	8	59	68	71	84	17	88	86	75	20	96	89	92	9	7	7	14	9	7	7	7	78	18	93	92	81	27
Date 5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	28-Sep-94	27-Oct-94	9-Nov-94	1-Jul-94	14-Jul-94	19-Jul-94	21-Jul-94	5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	28-Sep-94	27-Oct-94	9-Nov-94	1-Jul-94	14-Jul-94	18-Jul-94	20-Jul-94	22-Jul-94	27-Jul-94	5-Aug-94	11-Aug-94	16-Aug-94	18-Aug-94	25-Aug-94	31-Aug-94	31-Aug-94	16-Sep-94	26-Sep-94	27-Oct-94	9-Nov-94	1-Jul-94	14-Jul-94	18-Jul-94	20-Jul-94	22-Jul-94	27-Jul-94
TubelD 4FII 150A	4FII 150A	4FIL150A	4FIL150B	4FIL150B	4F1L150B	4FIL150B	4FIL150B	4FIL150B	4FIL150B	4FIL150B	4FIL150B	4F1L150B	4FIL150B	4FIL150B	4FIL150B	4F1L175A	4FIL175A	4FIL175A	4F1L175A	4FIL175A	4F1L175A	4FIL175A	4FIL175A	4FIL175A	4FIL175A	4FIL175A	4FIL175A	4F1L175A	4F1L175A	4FIL175A	4FIL175A	4FIL175A	4FIL175B	4F1L175B	4FIL175B	4FIL175B	4FIL175B	4FIL175B						

Additives FIL FIL FIL FIL	글 글 글 글 등 등				-
ની	175 175 175 90 90	8888888	8 8 8 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 2 1	120 120 120 175 175 175 175 175	
(0)	2029 2769 3078 0 0	184 299 319 0 0 117	299 319 0 143 273	143 253 273 0 167 185 0 167	285 352 467 583 833 0 0 261 328 443
Raw Hrs 840 984 1104 1152 1320	2088 2832 3144 0	192 312 336 0 0 120	192 312 336 0 144 264 288	144 264 288 0 0 168 192 0 192	288 360 480 600 864 0 264 336 456 576
0.103 0.103 0.089 0.102	0.190 0.221 0.219 0.000 0.362	0.226 0.000 0.520 0.961	0.000	0.000	0.000 0.270 0.459 0.599 0.604 0.000 0.265 0.405 0.371
%Dec 0.105 0.090 0.108 0.103	0.192 0.222 0.221 0.002 0.363	0.228 0.002 0.521 0.962	1.087		0.002 0.272 0.461 0.600 0.605 0.002 0.266 0.407 0.372 0.580
0.304 0.339 0.261 0.299	0.561 0.650 0.647 0.000 1.066	0.668 0.000 1.532 2.831			0.000 0.796 1.353 1.765 1.779 0.000 0.780 1.195 1.093 1.705
Abs. 1.351 1.386 1.308 1.362 1.346	1.698 1.698 1.694 1.843 2.909	2.511 0.003 1.535 2.834	3.201	1.673	1.391 2.187 2.744 3.156 3.170 1.558 2.338 2.753 2.651 3.263
Conwnents PINK SALMON PINK PINK LT PINK	SALMON SALMON SALMON	THICK SLIME LAYER, UNREADABLE LT BROWN, SLIME, BLACK FLOATERS DECOMPOSED THICK SLIME LAYED LIMBEADABLE	HICK SLIME LAYEK, UNKEADABLE BROWN, SLIME DECOMPOSED BLACK SLUDGE, YELLOW GREEN PINK, THICK SLIME LAYER DECOMPOSED	BLACK SLUDGE, NO LIQUID PINK, THICK SLIME LAYER DECOMPOSED SLUDGE DECOMPOSED SLUDGE DECOMPOSED	YELLOW-GREEN, SLIME LAYER DARK BROWN, BLACK PPT BROWN, SLIME DECOMPOSED YELLOW-GREEN, SLIME LAYER BROWN, BLACK FLOATERS BROWN, SLACK FLOATERS
Sample 131766 122404 144742 127163	64673 60627 59713 15746 1310	0 7894 0 26576 31858 1568	1606 0 34571 0 0 0	4929 0 0 23303 0 19473 0	24125 7003 4653 1787 1682 0 16377 4891 4558 5726 1357
Reference 2958417 2979729 2942772 2924903 2988069	2622446 3021885 2951502 1097253	0 2558281 0 26755 1091643	2550187 0 1078620 0 0 0	1103949 0 0 0 1097843 0 0 1098089 0	593548 1076942 2582796 2560242 2487962 0 591783 1065275 2579737 2564698 2488836
102 102 97 22 15	2 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3	98 0 0 45 103 51	00 15 0 4 10 0 4 10 0 4	8 C C C C C C C C C C C C C C C C C C C	23 25 28 4 4 4 8 3 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Date 5-Aug-94 11-Aug-94 16-Aug-94 25-Aug-94	- (4 (4	15-Jul-94 20-Jul-94 21-Jul-94 7-Jul-94 7-Jul-94 12-Jul-94	****		30-Jun-94 12-Jul-94 20-Jul-94 25-Jul-94 5-Aug-94 1-Jul-94 15-Jul-94 15-Jul-94 20-Jul-94 25-Jul-94
TubelD 4FIL1758 4FIL1758 4FIL1758 4FIL1758	4FIL175B 4FIL175B 4FL175B 4F_3082A 4F_3082A	4F_3082A 4F_3082A 4F_3082A 4F_3082B 4F_3082B 4F_3082B	4F_3082B 4F_3082B 4F_3115A 4F_3115A 4F_3115A 4F_3115A	4F 31758 4F 31758 4F 3175A 4F 3175A 4F 3175A 4F 3175B 4F 3175B	4F 4082A 4F 4082A 4F 4082A 4F 4082A 4F 4082B 4F 4082B 4F 4082B 4F 4082B 4F 4082B 4F 4082B

Additives	т 4 ¹	4	4	т 4	4,1	F. 4	т 4	т 4	4	я 4	П 4	4	4 H	т 4	F 4	т 4	F_4	Р 4_4	41	4 H	4 4	4	4-1	т 4	41	41	71 4	Z _I	Z L	Z L	Z,	z u	z u	z, L	Z,	Z L	Z L	z L	z u	Z,	Z, IL	Z L	Z,	Z;	Z,
Temp.	8	120	120	120	120	120	120	120	120	120	150	150	150	150	150	150	150	150	150	175	175	175	175	175	175	175	175	90	06	8	90	8	80	8	80	90	120	120	120	120	120	120	120	120	175
Hours	803	0	311	421	441	0	0	287	397	417	0	400	422	44	0	424	446	487	292	0	311	311	422	446	491	605	648	0	261	328	443	463	0	285	352	373	0	143	253	273	0	311	421	44	0
Raw Hrs	840	0	312	432	456	0	0	288	408	432	0	408	432	456	0	432	456	504	792	0	312	312	432	456	504	624	672	0	264	336	456	480	0	288	360	384	0	4	264	288	0	312	432	456	0
∆%Dec		0.000	0.697			0.000	0.010	0.547			0.000	0.396	0.429		0.000	0.528	0.518	0.529		0.000	0.575	0.566	0.529	0.504	0.499	0.470		0.000	0.426	0.448	0.583		0.000	0.366	0.387		0.000				0.000				0.000
%Dec		0.002	969.0			0.002	0.011	0.549			0.002	0.398	0.430		0.002	0.529	0.520	0.530		0.002	0.577	0.568	0.530	0.506	0.500	0.471		0.002	0.427	0.450	0.585		0.002	0.368	0.388		0.002				0.002				0.002
AAbs.		0.000	2.054			0.000	0.028	1.614			0.000	1.167	1.263		0.000	1.555	1.527	1.558		0.000	1.695	1.668	1.558	1,486	1.469	1.385		0.000	1.254	1.320	1.720		0.000	1.079	1.140		0.000				1.444 0.000				0.000
Abs.		1.706	3.760			1.858	1.887	3.472			1.731	2.899	2.994		1.556	3.110	3.082	3.113		1.529	3.225	3.197	3.087	3.015	2.999	2.914		1.211	2.465	2.531	2.930		1.251	2.329	2.390		1.194				1.444				1.530
	DECOMPOSED		BROWN SLIME LAYER, PINK LIQUID	MAGENTA	DECOMPOSED			BROWN SLIME LAYER, PINK LIQUID	THICK SLIME LAYER	DECOMPOSED		DARK RED, SLIME LAYER. WRONG OVEN (175)	MAGENTA, BROWN SLIME	DECOMPOSED		DARK RED, SLIME LAYER. WRONG OVEN (175)	MAGENTA, SLIME, NEEDLE PPT	DARK MAGENTA, SLIME	DECOMPOSED		SLIME LAYER, DARK MAGENTA	MAGENTA, SLIME LAYER	DRK MAGENTA, SLIME LAYER, CHECK ID	DIRTY MAGENTA, SLIME, NEEDLE PPT	MAGENTA, SLIME, NEEDLE PPT	MAGENTA, SLIME, NEEDLE PPT	DECOMPOSED				LT BROWN, SLIME, BLACK FLOATERS	DECOMPOSED			YELLO	DECOMPOSED		BLACK SLUDGE, ORANGE LIQUID	ORANGE, SLUDGE	DECOMPOSED		BLACK SLUDGE, ORANGE LIQUID	SLUDGE	DECOMPOSED	
Sample	0	11650	188	0	0	8209	7704	368	0	0	11025	3285	2625	0	16514	1998	2135	1950	0	17562	1599	1681	2112	2459	2506	3042	0	36919	3668	7649	3023	0	33309	5023	10520	0	70066	0	0	0	21350	0	0	0	17462
Reference	0	592553	1082905	0	0	592530	593428	1090995	0	0	593653	2601286	2590432	0	593615	2576555	2581617	2531864	0	594145	2683129	2648820	2581720	2546127	2498184	2496313	0	599537	1069855	2598134	2574223	0	593045	1072259	2585277	0	1095302	0	0	0	592910	0	0	0	591531
Index	9	34	18	46	0	7	8	19	.47	0	6	66	8	0	32	96	17	S	0	9	21	104	16	93	82	28	0	38	52	21	4	0	56	23	25	0	155	20	20	0	27	21	51	0	52
Date		30-Jun-94		18-Jul-94	19-Jul-94	1-Jul-94	1-Jul-94	13-Jul-94	18-Jul-94	19-Jul-94	1-Jul-94	18-Jul-94	19-Jul-94	20-Jul-94	30-Jun-94	18-Jul-94	19-Jul-94		2-Aug-94	1-Jul-94		14-Jul-94	19-Jul-94	20-Jul-94	22-Jul-94	27-Jul-94	29-Jul-94	1-Jul-94	12-Jul-94		20-Jul-94			-	15-Jul-94	16-Jul-94	7-Jul-94	13-Jul-94			4.3	13-Jul-94			30-Jun-94
TubeID	4F_4082B	4F 4115A	4F 4115A	4F 4115A	4F_4115A	4F 4115B	4F 4115B	4F_4115B	4F_4115B	4F_4115B	4F 4150A	4F_4150A	4F_4150A	4F 4150A	4F 4150B	4F_4150B	4F_4150B	4F_4150B	4F_4150B	4F_4175B	4F_4175B	4F_4175B	4F_4175B	4F_4175B	4F_4175B	4F_4175B	4F_4175B	4F_N082A	4F_N082A	4F_N082A	4F_N082A	4F_N082A	4F_N082B	4F_N082B	4F_N082B	4F_N082B	4F_N115A	4F_N115A	4F_N115A	4F_N115A	4F_N115B	4F_N115B	4F_N115B	4F_N115B	4F_N175A

Additions	Additives F N	Z	Z	Z,	Z	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL
	175	175	175	175	175	80	8	06	8	8	80	90	80	90	90	90	80	80	06	90	90	90	90	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	150	150
		353	0	167	185	0	29	349	223	720	1122	1478	1978	2191	0	29	349	559	720	1122	1478	1978	2191	0	142	283	351	509	650	1051	1313	1979	2263	0	142	283	351	509	650	1051	1313	1979	2263	0	226
Dan Ura	336 335	360	0	168	192	0	72	360	216	744	1200	1560	2088	2400	0	72	360	226	744	1200	1584	2160	2400	0	168	336	408	976	720	1152	1416	2088	2400	0	168	336	408	276	720	1152	1416	2088	2400	0	240
A 8/ Dog	A70Dec		0.000			0.000	-0.105	-0.104	-0.070	-0.060	-0.071	-0.105	-0.067	-0.080	0.000	-0.079	-0.082	-0.005	-0.038	-0.044	-0.074	0.070	-0.070	0.000	-0.114	-0.122	-0.127	-0.057	-0.071	-0.100	-0.078	-0.096	-0.102	0.000	-0.091	-0.077	-0.082	0.141	-0.005	-0.053	-0.046	-0.050	-0.059	0.000	0.017
	Zenec.		0.002			0.002	-0.103	-0.103	-0.069	-0.059	-0.069	-0.103	-0.066	-0.079	0.002	-0.077	-0.080	-0.003	-0.036	-0.042	-0.072	0.072	-0.068	0.002	-0.113	-0.120	-0.125		-0.070			-0.094	-0.100	0.002		-0.075	-0.081	0.142	-0.004	-0.051	-0.044	-0.048	-	0.002	0.019
AAAA	MADS.		0.000							-0.178					0.000	-0.233	-0.240	-0.014	-0.112	-0.129	-0.217	0.207	-0.205	0.000	-0.337	-0.359	-0.373	-0.167	-0.210	-0.294	-0.229	-0.282	-0.300	0.000	-0.269	-0.226	-0.242	0.415	-0.016	-0.156	-0.135	-0.146	-		0.051
	ADS.		1.541					0.861		0.991				0.931	1.163	0.930	0.923	1.149			0.946	1.370	0.958	1.723	1.386	1,365	1.350	1.556	1.513	1.429	1.495	1.441	1.423	1.272	1.004	1.046	1.030	1.688	1.256	1.116	1.137	1.126	1.097	0.810	0.861
a para a management of	SLUDGE	DECOMPOSED		SLUDGE	DECOMPOSED					WATER WHITE				\$		5 WATER WHITE	WATER WHITE	3 WATER WHITE			WATER WHITE	2 WATER WHITE	5 WATER WHITE	PINK TINGE		3 WATER WHITE	3 WATER WHITE	WATER WHITE	WATER WHITE	S WATER WHITE	WATER WHITE	I WATER WHITE	⇒ WATER WHITE	PINK) WATER WHITE	WATER WHITE	2 WATER WHITE	WATER WHITE	3 WATER WHITE	3 WATER WHITE	D WATER WHITE	2 WATER WHITE			2 WATER WHITE
	oambie 0	0	31388	0	0	101396	410600	404865	311909	291383	319907	380173	315386	347849	102310	350135	352220	202085	255072	273409	312571	127122	324745	28117	123193	127463	130758	79785	88572	110106	84919	107971	110659	79194	297570	267739	275212	59180	159598	226008	191450	220012	235088	458139	405022
	Neierence 0	0	1091476	0	0	1493773	2974968	2937565	2855904	2851292	2919684	2750992	2939043	2970654	1488885	2982441	2948052	2849419	2870183	2957672	2757281	2981558	2946047	1487063	2998662	2951817	2928693	2870566	2887436	2959285	2652780	2982281	2933406	1481971	2999947	2978569	2949256	2882150	2877771	2955099	2623414	2941069	2940219	2959481	2941743
1	22	0	181	23	0	26	4	29	126	9/	43	49	28	26	31	22	80	143	06	9	12	æ	41	47	æ	27	89	36	37	36	10	19	104	53	20	41	100	49	49	49	4	26	114	176	4
4	14-Jul-94	15-Jul-94	7-Jul-94	14-Jul-94	15-Jul-94	2-Aug-94	5-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	6-Oct-94	28-Oct-94	10-Nov-94	2-Aug-94	5-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	7-Oct-94	31-Oct-94	10-Nov-94	2-Aug-94	9-Aug-94	16-Aug-94	19-Aug-94	26-Aug-94	1-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	2-Aug-94	9-Aug-94	16-Aug-94	19-Aug-94	26-Aug-94	1-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	5-Aug-94	15-Aug-94
4	4F N175A	4F N175A	4F_N175B	4F_N175B	4F_N175B	4MOL082A	4MOL082A	4MOL082A	4MOL082A	4MOL082A	4MOL082A	4MOL082A	4MOL082A	4MOL082A	4MOL082B	4MOL082B	4MOL082B	4MOL082B	4MOL082B	4MOL082B	4MOL082B	4MOL082B	4MOL082B	4MOL115A	4MOL115A	4M0L115A	4MOL115A	4MOL115A	4MOL115A	4MOL115A	4MOL115A	4MOL115A	4MOL115A	4MOL115B	4MOL115B	4MOL115B	4MOL115B	4MOL115B	4MOL115B	4MOL115B	4MOL115B	4MOL115B	4MOL115B	4MOL150A	4MOL150A

TubeID	Date	Index	Reference	Sample	Comments	Abs. AAbs. %	%Dec A	A%Dec F	Raw Hrs	Hours	Temp, A	Additives
4MOL150A	19	24	2970445		WATER WHITE	0.826 0.015 0.	0.007	0.005	336	318	150	MOL
4MOL150A		29	2974473	445861	WATER WHITE		0.006	0.005	480	458	150	MOL
4MOL150A		22	2873953	299814	WATER WHITE	0.982 0.171 0.0	0.060	0.058	624	900	150	MOL
4MOL150A		16	2968740	394298	WATER WHITE	0.877 0.067 0.0	0.024 C	0.023	1008	981	150	MOL
4MOL150A	28-Sep-94	21	2598261	297534	WATER WHITE	0.131	0.046	0.044	1296	1264	150	MOL
4MOL150A	27-Oct-94	45	2991456	335309	WATER WHITE			0.048	1992	1956	150	MOL
4MOL150A	9-Nov-94	46	2951379	359948	WATER WHITE	0.104		0.035	2304	2264	150	MOL
4MOL150B	3-Aug-94	2	3019539	249582	WATER WHITE, SLT OPAQUE	1.083 0.000 0.	0.002	0.000	0	0	150	MOL
4MOL150B		191	2963761	341644	WATER WHITE			-0.049	48	46	150	MOL
4MOL150B	15-Aug-94	\$	2945115	407173	WATER WHITE	-0.223		-0.076	288	272	150	MOL
4MOL150B		32	2969296	430748	WATER WHITE	-0.244		-0.083	384	364	150	MOL
4MOL150B	25-Aug-94	99	2955514	328639	WATER WHITE	-0.129		-0.044	528	504	150	MOL
4MOL150B		92	2865943	284102	WATER WHITE	-0.079	-0.025 -	-0.027	672	646	150	MOL
4MOL150B	16-Sep-94	4	2938141	315289	WATER WHITE	-0.113	-0.037	-0.038	1056	1027	150	MOL
4MOL150B	28-Sep-94	30	2591123	263801	WATER WHITE	-0.091		-0.031	1344	1310	150	MOL
4MOL150B	27-Oct-94	69	2977107	266447	WATER WHITE	1.048 -0.035 -0.	-0.010 -	-0.012	2040	2002	150	MOL
4MOL150B	9-Nov-94	72	2950805	287876	WATER WHITE			-0.024	2352	2310	150	MOL
4MOL175A		42	3010664	143520	PINK		0.002	0.000	0	0	175	MOL
4MOL175A	5-Aug-94	26	2987241	190429	WATER WHITE	-0.126		-0.043	48	46	175	MOL
4MOL175A		91	2986981	166751	WATER WHITE		-0.022	-0.023	192	185	175	MOL
4M0L175A		93	2960765	180180	WATER WHITE	-0.106		-0.036	312	300	175	MOL
4MOL175A		7	2921063	176626	WATER WHITE	-0.103		-0.035	360	344	175	MOL
4MOL175A	25-Aug-94	89	2990739	158280	LT PINK TINT	-0.045		-0.015	528	509	175	MOL
4MOL175A		ထ	2897097	100562	LT PINK TINT	0.138		0.047	672	645	175	MOL
4MOL175A		7	2966103	127725	LT PINK	0.044		0.015	1056	1027	175	MOL
4MOL175A		ω	2642140	98872	LT PINK	0.105		0.036	1296	1265	175	MOL
4MOL175A	27-Oct-94	œ	3043923	82909	PINK	0.243		0.082	2040	2005	175	MOL
4MOL175A		80	2973529	43408	LT PINK	0.514		0.174	2352	2314	175	MOL
4MOL175B		47	2990062	244850	PINK TINGE	0.000		0.000	0	0	175	Mol
4MOL175B		103	2987596	294750	WATER WHITE	-0.081		-0.027	48	46	175	MOL
4MOL175B		98	2982694	265667	WATER WHITE	-0.037		-0.012	192	185	175	MOL
4MOL175B		100	2955665	247228	WATER WHITE	-0.009		-0.003	312	300	175	MOL
4MOL175B		77	2933858	266248	WATER WHITE	-0.045		-0.015	360	344	175	MOL
4MOL175B		16	2989337	246947	V SLT PINK TINGE	-0.004		-0.001	228	203	175	MOL
4MOL175B		15	2891209	158388	LT PINK	0.175		0.059	672	645	175	MOL
4MOL175B		29	2985074	171286	WATER WHITE	0.154		0.052	1056	1027	175	MOL
4MOL175B		15	2635008	129331	PINK	0.222		0.075	1296	1265	175	MOL
4MOL175B	27-Oct-94	23	3015687	150914	LT PINK	0.214		0.073	2040	2005	175	MOL
4MOL175B	9-Nov-94	23	2975239	175909	LT PINK			0.048	2352	2314	175	MOL
4M_N082A	29-Jun-94	34	586424	8596		0.000		0.000	0	0	80	Z _j
4M_N082A	12-Jul-94	38	1076551	62820		1.234 -0.600 -0		-0.204	312	309	80	Z Z
4M_N082A	, 15-Jul-94	23	2594856	118463	LT ORANGE	-0.493		-0.167	384	376	90	Z _i
4M_N082A		42	2565669	121099	PEACH	-0.508		-0.172	504	491	90	z,
4M_N082A	•	4	2494675	106302	PINK	-0.463		-0.157	624	209	90	z Z
4M_N082A	5-Aug-94	\$	3010275	253037	PEACH TINGE	1.075 -0.758 -0	-0.256 -	-0.257	888	857	06	z _l

2927913 2927913 7 2857151 2864636			Comments PEACH PEACH PEACH	<u>AAbs.</u> <u>%Dec</u> .0.810 -0.273 -0.703 -0.237 -0.718 -0.242	ଧ	<u> </u>	np. Additives	
48		246957 299049	LT YELLOW TINGE LT PEACH TINT	-0.758 -0.256 -0.870 -0.294	2016		ZZ	
59 2	2939219	275859	OFF WATER WHITE	-0.806 -0.272	2904		ZZ	
	589640	9459		0.000 0.002	0		Z	
	1068403	78333		-0.660 -0.222	312		Z Z	
53 25	2587257	154934	LT ORANGE PFACH	1.223 -0.572 -0.193 -0.194	384	376 90	z z	
	2477827	157179	PINK	-0.597 -0.201	624			
	2975560	286761	SLTLY PEACH	-0.779 -0.263	888			
	2936167	321176	LT PEACH	0.961 -0.834 -0.281 -0.283	1176	1138 90		
_	2851361	185951	PEACH	-0.609	1392	1348 90		
91 2	2861300	234824	LT PEACH TINGE	1.086 -0.709 -0.239 -0.241	1560	1509 90		
	2959678	231534	OFF WATER WHITE	-0.688 -0.232	2016	1912 90		
	2738857	332253	WATER WHITE	-0.879 -0.297	2400		NN	
	2981385	282363	WATER WHITE	-0.771 -0.260	2976			
42 29	2954784	283188	WATER WHITE	-0.776 -0.262	3216	0		
	602667	8143		0.000 0.002	0	•		
	1085252	32428	PEACH	-0.345 -0.115	336	•		
•	2593028	44965	YELLOW	-0.108 -0.035	456			
	2296806	31849	ORANGE	-0.011 -0.002	552			
24 24	2495125	48124	ORANGE	-0.155 -0.051	969	•		
	2985357	149729	YELLOW	-0.570 -0.192	984			
	7700767	10821/	YELLOW	0.522 -0.210	1152			
37 28	2852436	R0233	PEACH	1.308 -0.561 -0.189 -0.190	1392	1704	120 M	
	2897167	85643	PEACH	-0.340 -0.114	1536		N W N	
	2969313	111788	YELLOW	-0.445 -0.149	1968	·		
	2634941	98576	YELLOW		2232			
	2955988	128033	YELLOW	-0.506 -0.170	2904	-		
	2964089	150553	YELLOW	-0.575 -0.194	3216		120 M_N	
	587339	9934		0.000 0.002	0	~-		
	1088892	34217	PEACH	-0.269 -0.090	336	_		
	2599333	54111	YELLOW	-0.090 -0.029	456			
	2304207	31805	ORANGE	0.088 0.031	225	•		
	2515042	56300	ORANGE	-0.122 -0.040	969	•	120 M_N	
	3000225	187609	YELLOW	-0.568 -0.191	984	-		
9	2953280	143019	YELLOW	-0.457 -0.154	1152	10		
	2958146	144372	YELLOW	-0.460 -0.155	1224	_		
	2857314	95207	YELLOW	-0.294 -0.098	1392	4		
	2887913	95983	PEACH	-0.293 -0.098	1536		20 M_N	
20	2927753	142021	YELLOW	1.314 -0.458 -0.154 -0.155	1968	1833 13	20 M_N	

57 28-00507 1324 YELLOW 1324 APR APR <t< th=""><th>294757 189513 YELLOW 1324 - 0448 - 0150 - 0157 - 3216 271 3216 271 3216 271 3216 271 3216 371 3216 371 3216 372 3216<!--</th--><th><u>TubelD</u> <u>Date</u> <u>Inc</u> 4M N115B 30-Sep-94 4</th><th>Index Reference 47 2630537</th><th>Sample 125765</th><th><u>Comments</u> YELLOW</th><th>Abs. Abs. 1.320 -0.451</th><th>. %Dec 1 -0.152</th><th>∆%Dec -0.153</th><th>Raw Hrs 2232</th><th>Hours I</th><th>Temp. A</th><th>Additives M N</th></th></t<>	294757 189513 YELLOW 1324 - 0448 - 0150 - 0157 - 3216 271 3216 271 3216 271 3216 271 3216 371 3216 371 3216 372 3216 </th <th><u>TubelD</u> <u>Date</u> <u>Inc</u> 4M N115B 30-Sep-94 4</th> <th>Index Reference 47 2630537</th> <th>Sample 125765</th> <th><u>Comments</u> YELLOW</th> <th>Abs. Abs. 1.320 -0.451</th> <th>. %Dec 1 -0.152</th> <th>∆%Dec -0.153</th> <th>Raw Hrs 2232</th> <th>Hours I</th> <th>Temp. A</th> <th>Additives M N</th>	<u>TubelD</u> <u>Date</u> <u>Inc</u> 4M N115B 30-Sep-94 4	Index Reference 47 2630537	Sample 125765	<u>Comments</u> YELLOW	Abs. Abs. 1.320 -0.451	. %Dec 1 -0.152	∆%Dec -0.153	Raw Hrs 2232	Hours I	Temp. A	Additives M N
2947577 144612 YELLOW 1309 - 0483 - 0.157 2304 5 . 215 310 3 . 045 310 5 . 045 <td>2947577 144612 YELLOW 1309 - O463 - O157 - O157 216 - O159 - O150 -</td> <td>47</td> <td></td> <td>139513</td> <td>YELLOW</td> <td></td> <td></td> <td></td> <td>2904</td> <td>2761</td> <td>120</td> <td>Z</td>	2947577 144612 YELLOW 1309 - O463 - O157 - O157 216 - O159 - O150 -	47		139513	YELLOW				2904	2761	120	Z
592537 12038 DARK ORANGE 1682 1360 0 6002 0 000 0 0 163 2544572 2388 ORANGE 3187 1445 0 443 0 441 459 146 466 446 150 257052 1876 ORANGE SUIRE 2187 1445 0 442 0 468 446 150 467 150 468 150 253052 25380 2 1876 ORANGE SUIRE 2187 1445 0 447 0 366 347 146 467 47 160 169 140 169 140 160	525257 12038 DARK ORANGE 1682 0.060 0.0 0 165 2544572 1836 ORANGE 3137 1.45 0.490 0.46 34 150 2570529 1876 ORANGE 2867 1.45 0.490 456 446 150 2570529 1876 ORANGE 2867 1.45 0.490 456 446 150 0.0589 0.0 0.0 0.0 0.0 0.0 150 2539042 2758 1.0 0.0 0.0 0.0 150 2539042 2758 1.0 0.0 0.0 0.0 150 2539042 2758 1.0 0.0 0.0 0.0 0.0 150 253918 2740 1.0 0.0 0.0 0.0 0.0 0.0 150 150 150 150 150 150 150 150 150 150 150 150 150 150	-		144612	YELLOW				3216	3045	120	Z
259457029 1876 DARK ORANGE 3102 1446 0.463 0.461 336 3156 150 25934422 23288 ORANGE, SLIME 3102 1446 0.463 0.465 504 467 150 2593442 3728 VELLOWITH, BROWIN PPT ON WALLS 2174 1.022 0.348 0.347 644 467 150 2695724 5725 VELLOWITH, BROWIN PPT ON WALLS 2714 1.022 0.346 0.347 640 467 150 2553050 2378 FARCH, SLIME LAYER 2041 0.346 0.367 150 175 2553050 2378 FARCH, SLIME LAYER 2011 1.396 0.446 276 147 150 2553050 2378 PARCH, SLIME LAYER 3031 1.324 0.447 1.59 147 150 2553050 2378 PARCH, SLIME LAYER 3031 1.274 0.446 2.86 147 150 2553040 2378 1480 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	29445778 2344 DARK ORANGE 3102 1436 0.461 318 333 151 2570529 3289 ORANGE SLIME 3187 1445 0.462 0.490 456 446 150 2534422 3289 CARNGE SLIME 2.887 1145 0.407 0.405 504 467 150 2534422 3286 CARNGE SLIME 2.887 1145 0.407 0.405 504 467 150 2535042 2378 DARK ORANGE 1.631 0.00 0.00 0.01 1104 1089 150 100 0.01 150 0.00 0.0 0.00 150 0.00 0.0 0.0 150 0.00 0.0 0.0 0.0 150 0.0			12038				0.000	0	0	150	Z
2534222 3187 GORANGE 3187 1456 0.450 455 446 150 25376224 5725 YELLOWTINT, BROWN PPT ON WALLS 2174 1.02 0.346 0.34 104 497 150 2586724 5725 YELLOW TINT, BROWN PPT ON WALLS 2774 1.02 0.348 0.347 69 497 150 2538042 5195 DECOMPOSED 1.631 0.00 0.00 0 0 160 160 160 0 0 160 160 160 0 0 160 160 0 0 160 160 0 0 160 160 0 0 160 0 0 160 0 0 160 0 0 160 0 0 160 0 0 160 0 0 160 0 0 160 0 0 0 160 0 0 0 0 160 0 0 <td< td=""><td>2534222 1876 ORANGE 1373 1448 6 9492 0.460 456 446 1150 25376224 5725 VELLOW TINT, BROWN PPT ON WALLS 2137 1446 0492 0.460 456 446 1160 160 2657242 5725 VELLOW TINT, BROWN PPT ON WALLS 2774 1 1022 0.346 0.347 664 833 150 160 605389 14102 DECOMPOSED 1.631 0.000 0.026 0.000 0 0 150 2539059 2718 674 0.000 0.000 0 0 0 0 150 2539069 2718 0.000 0.000 0 0 0 0 150 253918 2718 0.000 0.000 0 0 0 0 150 253918 2214 VELLOW TINT, BROWN PPT ON WALLS 1.086 0.255 0.044 0.04 0 0 0 175 2601271 2524 1.000 0.000 0.000 0 0 0 175 260177 2524 1.000</td><td>4</td><td></td><td>2346</td><td>DARK ORANGE</td><td>•</td><td></td><td></td><td>336</td><td>333</td><td>150</td><td>z Z</td></td<>	2534222 1876 ORANGE 1373 1448 6 9492 0.460 456 446 1150 25376224 5725 VELLOW TINT, BROWN PPT ON WALLS 2137 1446 0492 0.460 456 446 1160 160 2657242 5725 VELLOW TINT, BROWN PPT ON WALLS 2774 1 1022 0.346 0.347 664 833 150 160 605389 14102 DECOMPOSED 1.631 0.000 0.026 0.000 0 0 150 2539059 2718 674 0.000 0.000 0 0 0 0 150 2539069 2718 0.000 0.000 0 0 0 0 150 253918 2718 0.000 0.000 0 0 0 0 150 253918 2214 VELLOW TINT, BROWN PPT ON WALLS 1.086 0.255 0.044 0.04 0 0 0 175 2601271 2524 1.000 0.000 0.000 0 0 0 175 260177 2524 1.000	4		2346	DARK ORANGE	•			336	333	150	z Z
43 2534472 5728 PELLOW TINT, BROWN IPPT ON WALLS 2887 11,02 0.346 694 487 150 4.4 265724 5725 YELLOW TINT, BROWN IPPT ON WALLS 2714 1,022 0.346 694 487 150 4.6 60 60 60 60 60 60 61 1.06 60 60 60 60 60 60 61 1.06 60 2378 PEACH, SLIME LAYER 2.06 1,07 0.45 480 470 150 8 25938162 2378 PEACH, SLIME LAYER 2.09 1,07 0.00 0.07 175 150	17.7 265,24.5 57.28 CORANGE, SLIMB 2.887 1.10 5.047 0.405 504 487 1.50 18.0 2.53,425 57.25 CORANGE, SLIMB 2.78 1.025 0.347 0.405 504 437 1.50 10.6 2.50,2380 1.4102 DECOMPOSED 2.714 1.022 0.347 1.044 1.055 1.50 10.6 2.53,33182 2.142 DECOMPOSED 2.706 1.074 0.366 0.364 3.07 3.07 1.39 1.00 10.6 2.53,31182 2.214 CHOW TINT, BROWN PPT ON WALLS 1.086 0.255 0.086 0.047 0.07 1.00 1.01 1.01 1.01 1.00			1876	ORANGE				456	446	150	z _i
177 SEGSTAC TITTLE RROWN PPT ON WALLS 2774 1 1022 0.348 0.347 0.44 1659 160 160<	4.7 266724 57.25 FELLOW TINT, BROWN PPTON WALLS 2714 1 1022 0.348 0.347 669 156 1.6 2553050 2.78 PEACH, SIMIE LAYER 2.76 1 1074 0.00 0 0 0 150 1.6 2553050 2.73 PEACH, SIMIE LAYER 3.05 1 1.380 0.475 4.40 4.70 150	4		3288	ORANGE, SLIME	•		0.405	204	487	150	Z Z
43 0 DECOMPOSED 1631 160 1659 160 166 5633694 5195 DARK ORANGE 2706 1074 0.366 0.364 36 37 160 166 5633692 5195 PEACHA SLIME LAYER 2706 1174 0.366 0.367 160 160 161 160 0 161 160 <td>43 0 DECOMPOSED 163 104 105 1104 105 10</td> <td></td> <td>•</td> <td>5725</td> <td>YELLOW TINT, BROWN PPT ON WALLS</td> <td></td> <td></td> <td>0.347</td> <td>864</td> <td>833</td> <td>150</td> <td>z Z</td>	43 0 DECOMPOSED 163 104 105 1104 105 10		•	5725	YELLOW TINT, BROWN PPT ON WALLS			0.347	864	833	150	z Z
2 C03559 14102 DARK ORANGE 1531 0.000 0.000 0 150 16 626359 14102 DARK ORANGE 2706 14074 0.366 0.054 397 150 150 18 2553050 2374 PEACH, SLIME LAYER 3031 1.399 0.476 0.475 480 470 150 470 150 53 0.2948 YELLOWTIN, BROWN PPT ON WALLS 1.86 0.255 0.088 0.087 1128 1033 150 1.75 150 24 202946 11002 DECOMPOSED 1.738 0.000 0.002 0.007 1128 1033 150 1.75 150 24 202946 11002 DARK ORANGE 3013 1.274 0.434 0.432 449 175 1.75 150 25 2677239 1400 1.75 0.000 0.002 0.002 0.000 0.007 0.000 0.007 0.000 0.007 0.000 0.00	2 C035580 14102 DARK ORANGE 1.651 0.000 0.000 0 150 1.8 2632080 2318 PEACH, SLIME LAYER 2706 1.074 0.366 0.364 0.367 150 0 150 1.8 2532080 2378 PEACH, SLIME LAYER 2009 1.026 0.046 2.36 0.364 0.37 150 0 175 <t< td=""><td>•</td><td></td><td>0</td><td>DECOMPOSED</td><td></td><td></td><td></td><td>1104</td><td>1059</td><td>150</td><td>z Z</td></t<>	•		0	DECOMPOSED				1104	1059	150	z Z
106 CASSAGA 5195 PEACH, SLIMELAYER 2.056 1.074 0.366 0.364 3.64 3.60 3.75 1.50 6 2538162 2214 ORANGE, SLIME 3.031 1.389 0.476 0.475	105 SESSIGNAZIO 2374 3155 DARK ORANGE LATANA CARANGE 2706 1074 0.366 0.364 360 470 470 60 475 150 305 11389 0.426 0.446 528 511 150 307 150 470 150 470 150 470 150 470 150 470 150 470 150 470 150 470 150 470 150 470 150 470 150 470 150 470 150 470 150 470 175 470 1			14102		_			0	0	150	Z Z
18 2255305 2778 PEACL, SIME LAYER 3031 1339 0.476 0.447 5.406 1.70 150 170 150 53 0 0 0 DECOMPOSED 1.739 0.000 0.002 0.004 1.50 175 0.003 <t< td=""><td>18 ESSSSSS 2378 PEACH, SIME LAYER 3.031 1.339 0.476 0.485 0.487 6.497 6.497 1.50 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 <t< td=""><td></td><td></td><td>5195</td><td>DARK ORANGE</td><td>•</td><td></td><td></td><td>360</td><td>357</td><td>150</td><td>Z Z</td></t<></td></t<>	18 ESSSSSS 2378 PEACH, SIME LAYER 3.031 1.339 0.476 0.485 0.487 6.497 6.497 1.50 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 150 470 1.50 <t< td=""><td></td><td></td><td>5195</td><td>DARK ORANGE</td><td>•</td><td></td><td></td><td>360</td><td>357</td><td>150</td><td>Z Z</td></t<>			5195	DARK ORANGE	•			360	357	150	Z Z
6 2538182 2214 ORANGE, SLIME 3059 1428 0.486 0.585 0.089 0.084 525 115 150 </td <td>6 SZSB182 2214 ORAMGE, SIIME 3059 1428 0.255 0.086 0.087 618 552 511 150 53 0 0 DECOMPOSE, SIIME 1.886 0.255 0.086 0.087 1128 165 24 0 0 DECOMPOSED 1.739 0.000 0.00 0 0 175 24 2664879 2.237 DARK ORANGE 3.013 1.274 0.450 0.450 0.90 0 0 175 25 586304 5.491 DARK ORANGE 2.000 0.000 0.000 0 0 175 25 58277239 1580 DARK ORANGE 2.030 0.000 0.000 0 0 0 175 26 2601271 258277 4.750 A.700 A.70 A.70</td> <td></td> <td></td> <td>2378</td> <td>PEACH, SLIME LAYER</td> <td>•</td> <td></td> <td></td> <td>480</td> <td>470</td> <td>150</td> <td>Z Z</td>	6 SZSB182 2214 ORAMGE, SIIME 3059 1428 0.255 0.086 0.087 618 552 511 150 53 0 0 DECOMPOSE, SIIME 1.886 0.255 0.086 0.087 1128 165 24 0 0 DECOMPOSED 1.739 0.000 0.00 0 0 175 24 2664879 2.237 DARK ORANGE 3.013 1.274 0.450 0.450 0.90 0 0 175 25 586304 5.491 DARK ORANGE 2.000 0.000 0.000 0 0 175 25 58277239 1580 DARK ORANGE 2.030 0.000 0.000 0 0 0 175 26 2601271 258277 4.750 A.700 A.70			2378	PEACH, SLIME LAYER	•			480	470	150	Z Z
192 2973992 36626 VELLOW TINT, BROWN PPT ON WALLS 1.886 0.255 0.008 0.007 188 155 150 8 0.0 0 0 DECOMPOSED 1.739 0.000 0.002 0.007 0 0 175 24 2664879 2.237 LTTINT, BROWN SLIME LAYER 3.013 1.274 0.443 459 449 175 25 568304 5.491 DECOMPOSED 2.00 0.00 0.024 470 175 25 589278 1.590 DECOMPOSED 2.00 0.00 0.00 0 0 175 26 2.80278 1.491 DECOMPOSED 2.00 0.00 0.00 0 0 175 27 2.68277 3.00 0.00 0.002 0.00 0 0 0 0 175 28 2.61723 4.50 DECOMPOSED 2.03 1.043 0.43 4.93 175 0 0 <t< td=""><td>192 2973982 36526 YELLOW TINT, BROWN PPT ON WALLS 1.886 0.255 0.088 0.087 688 657 150 8 602246 11002 DECOMPOSED 1.738 0.000 0.002 0.000 0 175 84 602246 11002 DARKORANE 3.013 1.274 0.494 3.69 3.98 175 25 26621271 2524 LTTINT, BROWN SLIME LAYER 3.013 1.274 0.492 4.05 4.70 175 25 5826275 4750 DARKORANGE 2.00 0.00 0.00 0 0 175 26 2602723 4750 DARKORANGE 2.29 0.707 0.241 0.407 40 470 175 27 4802723 476 DARKORANGE 1.883 0.007 0.241 0.407 9.0 175 28 226274 476 476 476 470 175 470 175 470 175</td><td></td><td></td><td>2214</td><td>ORANGE, SLIME</td><td>•</td><td></td><td></td><td>528</td><td>511</td><td>150</td><td>Z</td></t<>	192 2973982 36526 YELLOW TINT, BROWN PPT ON WALLS 1.886 0.255 0.088 0.087 688 657 150 8 602246 11002 DECOMPOSED 1.738 0.000 0.002 0.000 0 175 84 602246 11002 DARKORANE 3.013 1.274 0.494 3.69 3.98 175 25 26621271 2524 LTTINT, BROWN SLIME LAYER 3.013 1.274 0.492 4.05 4.70 175 25 5826275 4750 DARKORANGE 2.00 0.00 0.00 0 0 175 26 2602723 4750 DARKORANGE 2.29 0.707 0.241 0.407 40 470 175 27 4802723 476 DARKORANGE 1.883 0.007 0.241 0.407 9.0 175 28 226274 476 476 476 470 175 470 175 470 175			2214	ORANGE, SLIME	•			528	511	150	Z
53 0 DECOMPOSED 1128 1083 150 8 602946 11002 DARK ORANGE 3.076 1.337 0.455 0.454 360 359 175 89 2601271 2524 LTTINI, BROWN SLIME LAYER 3.013 1.274 0.434 0.455 0.456 0.456 469 175 90 0 0 DARK ORANGE 3.013 1.274 0.434 0.432 456 449 175 25 2877239 1580 DARK ORANGE 3.023 0.000 0.002 0.000 0 0 175 10 0 0 0 0 0 0 0 0 175 2 2677239 1580 SLTTINI, BROWN SLIME LAYER 3.029 0.000 0.002 0.000 0 0 175 2 2687739 1580 SLTTINI, BROWN SLIME LAYER 3.029 0.707 0.240 0.407 3.02 175 175	53 0 DECOMPOSED 173 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 1 1 2 2 4 0 <			38626	YELLOW TINT, BROWN PPT ON WALLS			0.087	888	857	150	Z Z
8 602346 11002 DARK ORANGE 1739 0.000 0.002 0.000 0 175 24 2606479 2237 DARK ORANGE 3.013 1.274 0.432 456 449 175 0 0 0 0 0 0 0 0 0 175 2 58630721 5.543 DARK ORANGE 2.030 0.000 0.002 0.000 0 0 0 175 25 2677239 1580 DASK ORANGE 3.229 1.949 0.406 0.407 369 175 25 2677249 1580 0.000 0.002 0.000 0 0 0 175 26 267724 0.000 0.000 0.000 0.000 0 0 0 0 0 175 27 1480752 4.750 DECOMPOSED 1.823 0.000 0.000 0 0 0 0 175	8 6 002346 11002 DARK ORANGE 1773 0.000 0.002 0.000 0 0 175 26 266450 2237 DARK ORANGE 3.013 1.274 0.445 0.432 456 449 175 2 566450 5 0 0 0 0 0 0 175 2 56820 5 0 0 0 0 0 0 0 175 2 58820 450 0 0 0 0 0 0 0 0 0 175 2 5867259 450 0 0 0 0 0 0 0 0 0 175 3 26877239 450 0 <td></td> <td></td> <td>0</td> <td>DECOMPOSED</td> <td></td> <td></td> <td></td> <td>1128</td> <td>1083</td> <td>150</td> <td>Z₁</td>			0	DECOMPOSED				1128	1083	150	Z ₁
24 2664879 2237 DARK ORANGE 3076 137 0.455 0.454 365 475 175 89 2001271 2524 LTTINT, BROWN SLINE LAYER 3.013 1.274 0.434 0.452 446 475 175 25 288304 5.491 DECOMPOSED 2.030 0.000 0.020 0 0 175 26 2.8677239 1580 DARK ORMOSED 2.030 0.000 0.020 0 0 175 27 2.869275 4750 DECOMPOSED 1.085 0.048 0.407 175 40 175 4 3.000030 7.2093 PINK 1.602 0.240 0.079 72 40 470 175 4 2.96054 4.200 PINK 1.619 0.240 0.079 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24 2664879 2237 DARK ORANGE 3076 1337 0.455 0.454 369 379 175 89 0.0177 2524 LTTIINT, BROWN SLIME LAYER 3.013 1274 0.450 446 470 175 22 588304 5491 DECOMPOSED 2.00 0.00 0 0 175 36 287739 1580 0.00 0.00 0.00 0 0 175 4 288304 4360 178 0.00 0.00 0.00 0 0 175 5 288304 4360 0.00 0.00 0.00 0 0 0 0 175 7 460 400 0.00 0.00 0.00 0 0 0 175 7 460 400 400 400 400 400 400 175 400 400 175 400 400 175 400 400 175			11002				0.000	0	0	175	Z
89 2601271 2524 LTTINT, BROWN SLIME LAYER 3013 1.274 0.434 0.432 456 449 175 2 588304 0 0 DECOMPOSED 2030 0.000 0.007 0.000 0 0 175 25 2677239 1580 DARK ORANGE 3.229 1.199 0.407 360 359 175 97 2588275 4750 SLTTINT, BROWN SLIME LAYER 2.736 0.107 0.201 0.600 0 0 175 175 27 1480752 20755 DECOMPOSED 1.853 0.000 0.007 0.00 0 0 175	89 2601271 5524 LTTINT, BROWN SLIME LAYER 3013 1.274 0.432 456 449 175 2 568304 5491 DECOMPOSED 2030 0.000 0.00 0 0 175 25 2677239 1580 A541 DARK ORANGE 3229 1.199 0.407 360 0 0 175 97 2582753 1580 SLTTINT, BROWN SLIME LAYER 2.736 0.707 0.241 0.240 450 175 97 258275 1480752 20755 PINK 1.853 0.00 0.00 0 0 0 175 46 2000300 2.003 0.00 0.00 0.00 0			2237	DARK ORANGE				360	328	175	Z
0 0 DECOMPOSED 2030 0.000 490 470 175 25 568204 5491 DARK ORANGE 3.229 1.090 0.000 0 0 775 25 5682045 5491 DARK ORANGE 3.229 1.090 0.000 0 0 0 175 97 2589275 4750 SLT TINT, BROWN SLIME LAYER 2.736 0.707 0.240 360 360 175 27 28000330 72055 PINK 1.619 0.234 0.078 0.079 175 490 175 45 2947014 73617 PINK 1.619 0.234 0.078 0.079 72 67 90 130 2838474 4701 PINK 1.617 0.249 0.084 0.079 1.75 67 90 45 2948753 43806 PINK 1.682 0.024 0.079 1.74 720 90 51 2948753	0 0 DECOMPOSED 40 175 25 568204 5491 DARK ORANGE 3.229 1.199 0.000 0 0 175 25 5687728 1580 A750 DARK ORANGE 3.229 1.199 0.408 0.407 360 490 175 97 2589275 4750 SLTTINT, BROWN SLINE LAYER 2.736 0.707 0.241 0.240 456 449 175 27 1.00 0 DECOMPOSED 1.683 0.000 0.00 0			2524	LT TINT, BROWN SLIME LAYER			0.432	456	449	175	Z
22 588304 5491 DARKORANGE 3.229 1,199 0.000 0.002 0.000 0 775 25 267723 1,680 SLTTINY, BROWN SIME LAYER 3.229 1,199 0.407 360 359 175 0 0 0 0 DECOMPOSED 1.829 0.408 0.407 369 456 449 175 27 1.480752 20755 DPINK 1.619 0.408 0.078 0.079 72 46 470 175 <td>22 588344 491 DARK ORAGE 2030 0.000 0.00 0.00 175 97 2582773 1860 SLTTINT, BROWN SLIME LAYER 2.239 1.199 0.408 0.407 0 0 0 175 97 2589275 450 SLTTINT, BROWN SLIME LAYER 2.739 1.199 0.408 0.407 360 359 175 77 1480752 20755 PINIK 1.619 0.234 0.078 0.079 0</td> <td></td> <td></td> <td>0</td> <td>DECOMPOSED</td> <td></td> <td></td> <td></td> <td>480</td> <td>470</td> <td>175</td> <td>Z</td>	22 588344 491 DARK ORAGE 2030 0.000 0.00 0.00 175 97 2582773 1860 SLTTINT, BROWN SLIME LAYER 2.239 1.199 0.408 0.407 0 0 0 175 97 2589275 450 SLTTINT, BROWN SLIME LAYER 2.739 1.199 0.408 0.407 360 359 175 77 1480752 20755 PINIK 1.619 0.234 0.078 0.079 0			0	DECOMPOSED				480	470	175	Z
25 2677239 1580 DARKORANGE 3229 1199 0.408 0.407 350 375 175 97 289275 4750 SLTTINT, BROWNUSLINE LAYER 2.736 0.707 0.241 0.244 456 449 175 1 0	25 2677239 1580 DARK ORANGE 3.229 1.199 0.407 36 359 175 97 2882775 4750 SLTTINT, BROWN SLIME LAYER 2.736 0.707 0.241 0.240 456 449 175 27 1480752 20755 PINK 1.619 0.234 0.078 6.079 72 490 475 90 46 3000930 72093 PINK 1.619 0.234 0.078 0.09 0<			5491					0	0	175	Z
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59 2988443 72969 PINK 1.612 -0.217 -0.072 -0.074 72 67 90 55 2980730 74213 PINK 1.604 -0.225 -0.075 -0.076 168 161 90 82 293557 66390 PINK 1.645 -0.184 -0.061 -0.062 360 349 90 145 2856529 39095 PINK 1.864 0.035 0.013 0.012 576 559 90 92 2845788 39471 PINK 1.868 0.029 0.011 0.010 744 720 90 14 2740168 64750 PINK 1.786 -0.043 -0.013 -0.013 -0.013 -0.014 1200 1122 90 11 2971620 4471 PINK 1.885 -0.024 -0.007 -0.003 -0.007 2.009 1578 90 43 2961016 46348 PINK 1.805 -0.024 -0.007 -0.008 2400 2191 90 48 1492723 60009 PINK 1.231 -0.161 -0.653 -0.055 168 142 120 120	59 2988443 72969 PINK 1.612 0.217 -0.072 -0.074 72 67 55 2980730 74213 PINK 1.604 -0.225 -0.075 -0.076 168 161 82 2933537 66390 PINK 1.645 -0.184 -0.061 -0.062 360 349 145 2856529 39095 PINK 1.864 0.035 0.013 0.012 576 559 92 2845788 39471 PINK 1.864 0.035 0.011 0.010 744 720 14 2740168 64750 PINK 1.786 -0.043 -0.013 -0.014 1200 1122 11 2971620 44471 PINK 1.825 -0.004 0.000 -0.004 1.000 -0.004 1.78 43 2961061 46348 PINK 1.805 -0.004 0.000 0.001 0.001 0.001 1.978 48			21945	PINK				0	0	80	NON
55 2980730 74213 PINK 1.604 -0.225 -0.076 -168 161 90 82 2933537 66390 PINK 1.645 -0.184 -0.061 -0.062 360 349 90 145 2856529 39095 PINK 1.864 0.035 0.013 0.012 576 559 90 92 284578 39471 PINK 1.864 0.035 0.011 0.010 744 720 90 14 2740168 64750 PINK 1.786 -0.043 -0.013 -0.014 1200 1478 90 11 2971620 44471 PINK 1.825 -0.004 0.000 -0.001 2101 2101 2101 43 2961061 46348 PINK 1.805 -0.004 0.007 -0.009 2191 90 48 1492723 60509 PINK 1.231 -0.161 -0.053 -0.055 168	55 2980730 74213 PINK 1.604 0.225 -0.075 -0.076 168 161 82 2933537 66390 PINK 1.645 -0.184 -0.061 -0.062 360 349 145 2856529 39095 PINK 1.864 0.035 0.013 0.012 576 559 92 2845788 39471 PINK 1.864 0.035 0.011 0.010 744 720 14 2740168 64750 PINK 1.786 -0.043 -0.013 -0.014 1200 1122 11 2871620 44471 PINK 1.825 -0.004 0.000 -0.003 1.014 1200 1978 43 2961061 46348 PINK 1.805 -0.004 0.000 -0.001 2.001 0.001 48 1492723 60509 PINK 1.332 0.002 0.002 0.002 0.000 0.002 0.001 0 0			72969	PINK				72	29	80	NON
82 2933537 66390 PINK 1.645 -0.184 -0.061 -0.062 360 349 90 145 2856529 39095 PINK 1.864 0.035 0.013 0.012 576 559 90 92 2845788 39471 PINK 1.868 0.029 0.011 0.010 744 720 90 14 2740168 64750 PINK 1.786 -0.043 -0.013 -0.014 1200 1478 90 11 2971620 44471 PINK 1.825 -0.004 0.000 -0.001 2160 1978 90 43 2961061 46348 PINK 1.805 -0.004 0.007 -0.009 2191 90 48 1492723 60509 PINK 1.231 -0.061 -0.063 0.000 0 0 120 10 3013832 177121 PINK 1.231 -0.161 -0.053 -0.065 16	82 2933537 66390 PINK 1.645 0.184 -0.061 -0.062 360 349 145 2856529 39095 PINK 1.864 0.035 0.013 0.012 576 559 92 2845788 39471 PINK 1.858 0.029 0.011 0.010 744 720 14 2740168 64750 PINK 1.786 -0.043 -0.013 -0.014 120 1122 11 2371620 44471 PINK 1.825 -0.004 0.000 -0.001 2160 1978 43 2961061 46348 PINK 1.805 -0.024 -0.007 -0.008 2400 2191 48 1492723 60509 PINK 1.332 0.000 0.002 0.000 0 0 10 3013832 177121 PINK 1.231 -0.161 -0.053 -0.055 168 142			74213	PINK				168	161	06	NON
145 2856529 39095 PINK 1.864 0.035 0.013 0.012 576 559 90 92 2845788 39471 PINK 1.858 0.029 0.011 0.010 744 720 90 14 2740168 64750 PINK 1.786 -0.043 -0.013 -0.014 1200 1122 90 11 2971620 44471 PINK 1.825 -0.004 0.000 -0.001 2160 1978 90 43 2961061 46348 PINK 1.805 -0.024 -0.007 -0.008 2400 2191 90 48 1492723 60509 PINK 1.231 -0.011 -0.053 -0.055 168 142 120	145 2856529 39095 PINK 1.864 0.035 0.013 0.012 576 559 92 2845788 39471 PINK 1.858 0.029 0.011 0.010 744 720 14 2740168 64750 PINK 1.786 -0.043 -0.013 -0.014 122 11 2371620 44471 PINK 1.825 -0.004 0.000 -0.001 2191 43 2861061 46348 PINK 1.805 -0.024 -0.007 -0.008 2400 2191 48 1492723 60509 PINK 1.332 0.000 0.002 0.000 0 0 10 3013832 177121 PINK 1.231 -0.0161 -0.053 -0.055 168 142		•	06899	PINK				360	349	06	NON
92 2845788 39471 PINK 1.858 0.029 0.011 0.010 744 720 90 8 2968418 48534 PINK 1.786 -0.043 -0.013 -0.014 1200 1122 90 14 2740168 64750 PINK 1.627 -0.203 -0.067 -0.069 1584 1478 90 11 2971620 44471 PINK 1.825 -0.004 0.000 -0.001 2160 1978 90 43 2961061 46348 PINK 1.805 -0.024 -0.007 -0.008 2400 2191 90 48 1492723 60509 PINK 1.231 -0.161 -0.053 -0.055 168 142 120	92 2845788 39471 PINK 1.858 0.029 0.011 0.010 744 720 1 2968418 48534 PINK 1.786 -0.043 -0.013 -0.014 120 1122 14 2740168 64750 44471 PINK 1.627 -0.203 -0.067 -0.069 1584 1478 11 2971620 44471 PINK 1.825 -0.004 0.000 -0.001 2160 1978 43 2861061 46348 PINK 1.805 -0.024 -0.007 -0.008 2400 2191 48 1492723 60509 PINK 1.332 0.000 0.002 0.000 0 0 0 10 3013832 177121 PINK 1.231 -0.161 -0.053 -0.055 168 142	•		39095	PINK				9/9	529	06	NON
8 2968418 48534 PINK 1.786 -0.043 -0.013 -0.014 1200 1122 90 14 2740168 64750 PINK 1,627 -0.203 -0.067 -0.069 1584 1478 90 11 2971620 44471 PINK 1,825 -0.004 0.000 -0.001 2160 1978 90 43 2961061 46348 PINK 1,805 -0.007 -0.008 2400 2191 90 48 1492723 60509 PINK 1,231 -0.011 -0.053 -0.055 168 142 120	8 2968418 48534 PINK 1.786 -0.043 -0.013 -0.014 1200 1122 14 2740168 64750 PINK 1.627 -0.203 -0.067 -0.069 1584 1478 11 2871620 44471 PINK 1.825 -0.004 0.000 -0.001 2160 1978 43 2961061 46348 PINK 1.805 -0.024 -0.007 -0.008 2400 2191 48 1492723 60509 PINK 1.392 0.000 0.002 0.000 0.002 1000 10 3013832 177121 PINK 1.231 -0.161 -0.053 -0.055 168 142			39471	PINK				744	720	90	NON
14 2740168 64750 PINK 1,627 -0.203 -0.067 -0.069 1584 1478 90 11 2971620 44471 PINK 1,825 -0.004 0.000 -0.001 2160 1978 90 43 2961061 46348 PINK 1,805 -0.024 -0.007 -0.008 2400 2191 90 48 1492723 60509 PINK 1,332 0.000 0.005 0.000 0 0 120 10 3013832 177121 PINK 1,231 -0.063 -0.065 168 142 120	14 2740168 64750 PINK 1,627 -0.203 -0.067 -0.069 1584 1478 11 2971620 44471 PINK 1,825 -0.004 0.000 -0.001 2160 1978 43 2961061 46348 PINK 1,805 -0.024 -0.007 -0.008 2400 2191 48 1492723 60509 PINK 1,392 0.000 0.002 0.000 0 0 10 3013832 177121 PINK 1,231 -0.161 -0.053 -0.055 168 142			48534	PINK				1200	1122	90	NON
11 2971620 44471 PINK 1,825 -0.004 0.000 -0.001 2160 1978 90 43 2961061 46348 PINK 1,805 -0.024 -0.007 -0.008 2400 2191 90 48 1492723 60509 PINK 1,392 0.000 0.002 0.000 0 0 120 10 3013832 177121 PINK 1,231 -0.053 -0.053 -0.055 168 142 120	11 2971620 44471 PINK 1.825 -0.004 0.000 -0.001 2160 1978 43 2961061 46348 PINK 1.805 -0.024 -0.007 -0.008 2400 2191 48 1492723 60509 PINK 1.392 0.000 0.002 0.000 0 0 10 3013832 177121 PINK 1.231 -0.161 -0.053 -0.055 168 142			64750	PINK				1584	1478	90	NON
43 2961061 46348 PINK 1,805 -0.024 -0.007 -0.008 2400 2191 90 48 1492723 60509 PINK 1,392 0.000 0.002 0.000 0 0 120 10 3013832 177121 PINK 1,231 -0.053 -0.055 168 142 120	43 2961061 46348 PINK 1,805 -0.024 -0.007 -0.008 2400 2191 48 1492723 60509 PINK 1,392 0.000 0.002 0.000 0 0 10 3013832 177121 PINK 1,231 -0.161 -0.053 -0.055 168 142	•		44471	PINK				2160	1978	06	NON
48 1492723 60509 PINK 1.392 0.000 0.002 0.000 0 0 120 10 3013832 177121 PINK 1.231 -0.161 -0.053 -0.055 168 142 120	48 1492723 60509 PINK 1.392 0.000 0.002 0.000 0 0 10 3013832 177121 PINK 1.231 -0.161 -0.053 -0.055 168 142	_		46348	PINK				2400	2191	90	NON
10 3013832 177121 PINK 1.231 -0.161 -0.053 -0.055 168 142 120	10 3013832 177121 PINK 1.231 -0.161 -0.053 -0.055 168 142		Ì	60209	PINK				0	0	120	NON
				177121	YZIG	-			168	142	120	NON

4NON115C 16-Aug-94	28	2984060	160514	PINK	1.269 -0.123	0.040	-0.042	336	283	120	NON
	0	2939353	155886	PINK		-0.038	-0.040	408	351	120	ZCZ
		2869762	104050	NIId	1.441 0.048	0.018	0.016	576	509	120	NON
		2895751	104276	PINK	1.444 0.051	0.019	0.017	720	650	120	NON
-	38	2949363	117233	PINK		0.004	0.003	1152	1051	120	NON
4NON115C 30-Sep-94	12	2650305	87202	PINK		0.032	0.031	1416	1313	120	NON
4NON115C 28-Oct-94	21	2962559	107114	PINK	1.442 0.050	0.018	0.017	2088	1979	120	NON
4NON115C 10-Nov-94	106	2948892	114833	PINK	1.410 0.017	0.007	900.0	2400	2263	120	NON
4NON115D 2-Aug-94	55	1474945	30566	PINK	1.684 0.000		0.000	0	0	120	NON
4NON115D 9-Aug-94	22	2974260	83877	PINK	1.550 -0.134		-0.045	168	142	120	NON
4NON115D 16-Aug-94	42	2954897	92074	PINK	1.506 -0.177		-0.060	336	283	120	NON
	•	2951317	85339	PINK	1.539 -0.145	-0.048	-0.049	408	351	120	NON
4NON115D 26-Aug-94		2871133	59452	PINK	1,684 0,000		0.000	9/5	509	120	NON
4NON115D 1-Sep-94		2901088	56549	PINK	1.710 0.027		600.0	720	650	120	NON
4NON115D 19-Sep-94	51	2943526	70849	PINK	1.619 -0.065		-0.022	1152	1051	120	NON
4NON115D 30-Sep-94	48	2644590	53745	PINK	1.692 0.008		0.003	1416	1313	120	NON
4NON115D 28-Oct-94	58	2947637	54007	PINK	1.737 0.053		0.018	2088	1979	120	NON
4NON115D 10-Nov-94	115	2962413	41072	PINK	1.858 0.175	0.061	0.059	2400	2263	120	NON
4NON150C 3-Aug-94	-	3006759	138344	PINK	1,337 0,000		0.000	0	0	150	NON
4NON150C 5-Aug-94	178	2969462	141084	PINK	1.323 -0.014		-0.005	48	46	150	NON
4NON150C 15-Aug-94		2949367	46031	PINK	1.807 0.470		0.159	288	272	150	NON
4NON150C 19-Aug-94		2965632	42051	PINK	1.848 0.511		0.173	384	364	150	NON
4NON150C 25-Aug-94		2972305	38920	PINK	1.883 0.546		0.185	528	504	150	NON
4NON150C 31-Aug-94		2888833	26877	PINK	2.031 0,694		0.236	672	646	150	NON
		2943760	29558	PINK	1.998 0.661		0.224	1056	1027	150	NON
4NON150C 28-Sep-94		2592419	16781	PINK	2.189 0.852		0.289	1344	1310	150	NON
	9	3013764	16585	PINK	2.259 0.922		0.313	2040	2002	150	NON
	47	2954115	17328	PINK	2.232 0.895		0.304	2352	2310	150	NON
	9	2988910	169677	PINK	1.246 0.000		0.000	0	0	150	NON
	•	2980840	124641	PINK	1.379 0.133		0.045	84	46	150	NON
		2950218	66885	PINK	1.645 0.399		0.135	288	272	150	NON
		2949363	64801	PINK	1.658 0.412		0.140	384	364	150	NON
		2983932	47067	PINK	1.802 0.556		0.189	228	504	150	NON
		2865993	34358	PINK	1.921 0.675		0.229	672	646	150	NON
4NON150D 16-Sep-94		2934475	32314	PINK	1.958 0.712		0.242	1056	1027	150	NON
4NON150D 28-Sep-94		2579172	22498	PINK	2.059 0.813		0.276	1344	1310	150	NON
4NON150D 27-Oct-94		2961469	21144	PINK	2.146 0.900		0.306	2040	2002	150	NON
4NON150D 9-Nov-94	73	2972002	18001	PINK	2.218 0.972		0.330	2352	2310	150	NON
4NON175C 3-Aug-94	₽	2988592	220789	PINK	1.131 0.000		0.000	0	0	175	NON
4NON175C 5-Aug-94	98	2964281	78732	MAGENTA	1.576 0.444		0.151	84	46	175	NON
4NON175C 11-Aug-94		2994009	33426	MAGENTA		_	0.278	192	185	175	NON
4NON175C 16-Aug-94	94	2942027	23209	PURPLE		Q	0.330	312	300	175	NON
4NON175C 18-Aug-94		2933091	23661	MAGENTA	_	_	0.326	360	344	175	NON
4NON175C 25-A110-94	4	3001R1R	22185	HOT PINK	2 131 1 000	0 344	0220	200	001	75.	NON
						ったつう	5.000	220	מממ	2	252

TubelD		듸	Reference	Sample	Comments	AAbs. %Dec	Raw Hrs H	H S		Additives
4NON 130			7913167	12301	מקר ו	1.249 0.425	ocn!			202
4NON175C		თ (2638904	7454	PURPLE	1.418 0.482	1296			200
4NON175C	• •		3031299	5863	PURPLE	1.582 0.538	2040			NON
4NON175C			2964302	5128	PURPLE	1.630 0.555	2352	4		NON
4NON175D	75D 3-Aug-94	49	3013703	167048	PINK	0.000	0	0 175		NON
4NON175D	75D 5-Aug-94	104	2987692	66793	MAGENTA	1.651 0.394 0.135 0.134	48	46 175		NON
4NON175D	75D 11-Aug-94		2996943	31237	MAGENTA	1.982 0.726 0.248 0.246	192	185 175		NON
4NON175D		4 101	2964424	23845	PURPLE	2.095 0.838 0.286 0.284	312	300 175		NON
4NON175D		4 .23	2938543	20947	PINK	2.147 0.891 0.304 0.302	360	344 175		NON
4NON175D	75D 25-Aug-94	4 17	2988635	17423	HOT PINK	0.978 0.333	528			NON
4NON175D			2886528	12700	HOT PINK		672			NON
4NON175D	75D 16-Sep-94	4 23	2975400	8077	PURPLE	2.566 1.310 0.446 0.444	1056	1027 175		NON
4NON175D		4 16	2631246	5529	PURPLE	1,421 0,484	1296	1265 17	175 N	NON
4NON175D		4 24	3026721	3830	PURPLE	2.898 1.642 0.558 0.557	2040		N 5/1	NON
4NON175D	75D 9-Nov-94		2992463	3787	PURPLE		2352	`	175 N	NON
4RML025A	25A 30-Jun-94	4 28	593961	19122		1.492 0.000 0.002 0.000	0		25 F	RML
4RML025A	25A 7-Jul-94	129	1086809	37277		1.465 -0.028 -0.008 -0.009	168	168 25		RML
4RML025A	25A 14-Jul-94		2637155	100401	PINK	-0.073 -0.023	336	336 25		RML
4RML025A	25A 21-Jul-94	8	2551467	79472	PINK	1.507 0.014 0.006 0.005	504	504 2		RML
4RML025A	25A 28-Jul-94		2011905	55071	PINK	1.563 0.070 0.025 0.024	672	672 2	25 F	RML
4RML025A	25A 9-Aug-94	1 74	2966611	132291	PINK	-0.141 -0.047	960			RML
4RML025A		-	2955038	165703	PINK	-0.080	1128			RML
4RML025A			2832872	90803	PINK	0.002 0.002	1368	1368 2		RML
4RML025A			2853635	88900	PINK	0.014 0.006	1536			RML
4RML025A			2751950	163063	PINK	-0.265 -0.088	2376		25 F	RML
4RML025A	25A 4-Nov-94		2954366	112118	PINK	-0.071 -0.023		3048 2	_	RML
4RML025A	•		2940773	103438	PINK	-0.038 -0.012			_	RML
4SIL082A			1484127	104350	PINK	0.000 0.002	0	6 0		SIL
4SIL082A			2979164	354477	WATER WHITE	-0.228 -0.076	72			SIL
4SIL082A			2950347	425709	WATER WHITE	-0.312 -0.104	360	349 9	90	SIL
4SIL082A		-	2844268	285576	WATER WHITE	-0.155 -0.051	929		80	SF
451L082A			2850706	307096	WATER WHITE	-0.185 -0.061	744			SIL
4SIL082A	•		2942028	334700	WATER WHITE	-0.209 -0.069	1200	• 1		SIL
4SIL082A			2946126	340135	WATER WHITE	-0.215 -0.072	2088	~	90	SIL
4SIL082A			2967194	380441	WATER WHITE	-0.261 -0.087	2400			SIL
4SIL082B			1497554	53109	WATER WHITE	0.000 0.002	0			SIL
4SIL082B			2997282	218926	WATER WHITE	-0.314 -0.105	72		90	SIL
4SIL082B		4 83	2940353	192592	WATER WHITE	-0.266 -0.089	360		90	SIL
4SIL082B	•	_	2844994	134580	WATER WHITE	-0.125 -0.041	929		06	SIL
4SIL082B		٠,	2867347	139117	WATER WHITE	-0.136 -0.045	744		90	SIL
4SIL082B	6.4		2981242	190243	WATER WHITE	-0.255 -0.085	1200	2	90	SIL
4SIL082B	32B 7-Oct-94		2746615	246788	WATER WHITE	-0.404 -0.135	1584	m	90	SIL
4SIL082B	82B 31-Oct-94	4 12	2956871	162914	WATER WHITE	-0.063	2160	~	90	SIL
4SIL082B	82B 10-Nov-94	4 4	2945895	195873	WATER WHITE	1.177 -0.273 -0.091 -0.093	2400	2191 9	90	SIL
4SIL115A	15A 2-Aug-94	4 49	1485714	76813	WATER WHITE	1.287 0.000 0.002 0.000	0	0	50	SIL

Date 0. Aug. 94	Index 11	Reference	Sample	Comments WATER WHITE	Abs. <u>Abs.</u> %Dec		A%Dec Ray	Raw Hrs Ho	Hours Temp. 120	Additives SII
73		2965127	293282	WATER WHITE	-0.282					SIL
91		2936045	304270	WATER WHITE	0.985 -0.302 -0.101		-0.102	408 34	351 120	SIL
39		2849852	179880	WATER WHITE	-0.087		-			SIL
39		2880929	202648	WATER WHITE	-0.134					SIL
39		2950975	244543	WATER WHITE	-0.205		_	•	_	SIL
13		2655261	189184	WATER WHITE	-0.139				`	SIL
22		2974257	229546	WATER WHITE	-0.174					SIL
107		2962589	231442	WATER WHITE	-0.179		•	0	m	JIS :
26		1477468	113609	PINK TINGE	0.000				-	SIL
23		2975186	416639	WATER WHITE	-0.260				_	SIL
5		2981250	437642	WATER WHITE	-0.281				•-	SIL
102		2960766	412468	WATER WHITE	-0.258				•-	SIL
21		2876062	284780	WATER WHITE	-0.110				•	SIL
21		2876465	285400	WATER WHITE	1.003 -0.111 -0.036		-0.038 7		650 120	SIL
52		2956644	361382	WATER WHITE	0.913 -0.201 -0.067		-0.068 1		1051 120	SIL
49		2644892	274015	WATER WHITE			-0.044		1313 120	SIL
29		2954145	319084	WATER WHITE	0.967 -0.148 -0.049		-0.050		_	SIL
116		2957462	334917	WATER WHITE	-0.168			0	60	SIL
8		3021126	344831	WATER WHITE, PINK TINGE	0.943 0.000 0.002		0.000		_	SIL
179	~	2966987	428508	WATER WHITE	0.840 -0.102 -0.033	-	-0.035			SIL
47		2959840	408914	WATER WHITE					•	SIL
26		2968461	413614	WATER WHITE						SIL
61		2964892	429926	WATER WHITE	-0.104			528 56	ì	SIL
29	C	2904473	307448	WATER WHITE	0.033					SIL
18	m	2972047	371226	WATER WHITE	-0.039					SIL
23	က	2602455	288387	WATER WHITE	0.013				_	SIL
47	7	3025803	328685	WATER WHITE	0.021		• •	_	_	SIL
84	~	2956480	384275	WATER WHITE	-0.056		•	2	0	SIL
7		3016791	329624	WATER WHITE	0000				_	SIL
194	4	2970414	339485	WATER WHITE	-0.020	•				SIL
26	9	2974153	361256	WATER WHITE	-0.046					SIL
n	34	2963649	358938	WATER WHITE	0.045					SIL
69	o	2954661	351466	WATER WHITE	-0.037				•	SIL
67	_	2894992	241588	WATER WHITE	0.117				•	SIL
43	~	2938696	290263	WATER WHITE	0.04			·	_	SIL
'n	~	2585787	263700	WATER WHITE	0.030		•	`	-	SIL
7	_	2959800	250551	WATER WHITE	0.111		0.038 2	~	•	SIL
74	4	2953814	294235	WATER WHITE	0.040		•	7	0	SIL
4	₹	3006636	381849	WATER WHITE			0.000		0 175	SIL
116	ဖ	2967859	457534	WATER WHITE	0.812 -0.084 -0.027	•				SIL
93	es	3010243	378502	V SLT PINK TINGE						SIL
95	10	2945744	313095	LT PINK TINGE	0.974 0.077 0.028					SIL
6	_	2925041	405523	WATER WHITE	0.858 -0.038 -0.011	•	0.013	360		SIL
11	_	2998176	425199	WATER WHITE	0.848 -0.048 -0.015	•	-0.016	528 5	509 175	SIL

Additives	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SUN	NOS	SUN	SUN	SUN	SUN	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT
Temp.	1/5	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	25	25	25	52	25	52	8	8	8	8	8	8	8	8	8	8	8	06	8	8	8	8	8	8	06	06	120	120	120
Hours	645	1027	1265	2005	2314	0	46	185	300	344	509	645	1027	1265	2005	2314	0	44	312	480	648	672	0	29	161	349	559	720	1122	1478	1978	2191	0	29	161	349	529	720	1122	1478	1978	2191	0	142	283
S	2/9	1056	1296	2040	2352	0	48	192	312	360	528	672	1056	1296	2040	2352	0	144	312	480	648	672	0	72	168	360	276	744	1200	1560	2088	2400	0	72	168	360	216	744	1200	1584	2160	2400	0	168	336
∆%Dec	0.025	0.022	0.039	0.001	0.015	0.000	-0.047	-0.017	-0.009	-0.017	-0.012	0.033	-0.019	0.016	0.012	-0.018	0.000	-0.051	-0.057	0.018	0.053	0.000	0.000	-0.111	-0.123	-0.110	-0.064	-0.076	-0.102	-0.119	-0.088	-0.098	0.000	-0.101	-0.064	-0.078	-0.032	-0.031	-0.070	-0.118	-0.070	-0.096	0.000	-0.163	-0.164
%Dec	0.027	0.024	0.041	0.003	0.017	0.002	-0.045	-0.016	-0.008	-0.015	-0.011	0.035	-0.018	0.017	0.013	-0.017	0.002	-0.049	-0.056	0.019	0.055	0.002	0.002	-0.109	-0.122	-0.108	-0.062	-0.075	-0.101	-0.117	-0.087	-0.096	0.002	-0.099	-0.062	-0.076	-0.031	-0.029	-0.068	-0.116	-0.068	-0.094	0.002	-0.161	-0.163
AAbs.	0.075	0.066	0.115	0.003	0.045	0.000	-0.138	-0.051	-0.027	-0.049	-0.037	0.098	-0.057	0.047	0.035	-0.055	0.000	-0.149		0.052	0.157	0.000	0.000		-0.364	-0.323				-0.349	-0.259	-0.288	0.000	-0.297	-0.188	-0.229	-0.095	-0.090	-0.206	-0.347	-0.206	-0.282	0.000	-0.480	-0.484
Abs.	0.971	0.962	1.011	0.899	0.942	1.080	0.942	1.029	1.053		1.043	1.178	1.023	1.127	1.115	1.025	1.552		1.383	1.603	1.709	0.000			0.967	1.007	1.143	1.106	1.029	0.981	1.071	1.042	1.401				1.306	1.310	1.195	1.054	1.195	1.118	1.402	0.921	0.918
		>		8 WATER WHITE		2 V SLT PINK TINGE	3 WATER WHITE	0 WATER WHITE	9 LT PINK TINGE	3 VLT PINK TINGE	7 V SLT PINK TINGE	6 WATER WHITE	2 WATER WHITE	2 WATER WHITE	2 WATER WHITE	0 WATER WHITE			6 PINK		PINK	EXPLODED										_		SET			PINK PINK				3 LT PINK TINGE	7 LT PINK TINT	PINK	3 SLT PINK TINGE	S WATER WHITE
Sample	30/015	326797	258279	382428	340292	250902	339563	278790	260539	274013	269837	191596	284582	196642	233102	279610	16650	43304	108826	63808	39567	0	90969	296765	320049	289379	205489	223992	273827	286484	249845	270535	58928	234364	182158	198378	140452	139526	190123	241704	189923	224277	59157	358623	359145
Reference	28/2/45	2997227	2650786	3032135	2975306	3016056	2969227	2980593	2942639	2941258	2979897	2885655	3000633	2631726	3038993	2964738	593012	1093590	2628505	2559737	2022585	0	1489401	2992305	2963723	2943646	2855696	2856531	2928933	2742916	2941857	2980141	1482473	2974449	2970421	2947547	2838234	2851851	2975651	2738022	2974738	2945483	1491795	2991867	2973151
Index	10	თ	10	10	10	20	105	100	102	24	18	17	24	17	25	25	2	124	99	-	ဗ	0	29	84	26	69	129	80	47	53	62	31	34	61	22	84	147	94	10	16	13	45	20	12	30
Date	31-Aug-94	16-Sep-94	26-Sep-94	27-Oct-94	9-Nov-94	3-Aug-94	5-Aug-94	11-Aug-94	16-Aug-94	18-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	26-Sep-94	27-Oct-94	9-Nov-94	1-Jul-94	7-Jul-94	14-Jul-94	21-Jul-94	28-Jul-94	29-Jul-94	2-Aug-94	5-Aug-94	9-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	6-Oct-94	28-Oct-94	10-Nov-94	2-Aug-94	5-Aug-94	9-Aug-94	17-Aug-94		2-Sep-94	21-Sep-94	7-Oct-94	31-Oct-94	10-Nov-94	2-Aug-94	9-Aug-94	16-Aug-94
TubelD	4SIL175A	4SIL175A	4SIL175A	4SIL175A	4SIL175A	4SIL175B	4SIL175B	4SIL175B	4SIL175B	4SIL175B	4SIL175B	4SIL175B	4SIL175B	4SIL175B	4SIL175B	4SIL175B	4SUN025A	4SUN025A	4SUN025A	4SUN025A	4SUN025A	4SUN025A	4WAT082A	4WAT082A	4WAT082A	4WAT082A	4WAT082A	4WAT082A	4WAT082A	4WAT082A	4WAT082A	4WAT082A	4WAT082B	4WAT082B	4WAT082B	4WAT082B	4WAT082B	4WAT082B	4WAT082B	4WAT082B	4WAT082B	4WAT082B	4WAT115A	4WAT115A	4WAT115A
																																													00

Additives	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT
Temp.	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	150	150	150	150	150	150	150	150	150	150
Hours	351	351	509	650	1051	1313	1979	2263	0	142	283	509	650	1051	1313	1979	2263	0	46	272	364	504	646	1027	1310	2002	2310
Raw Hrs	408	408	576	720	1152	1416	2088	2400	0	168	336	216	720	1152	1416	2088	2400	0	48	288	384	528	672	1056	1344	2040	2352
A%Dec	-0.164	-0.116	-0.101	-0.117	-0.131	-0.107	-0.121	-0.132	0.000	-0.135		-0.086	-0.105	-0.124	-0.096	-0.110	-0.127	0.000	-0.038	0.258	0.178	0.189	0.224	0.309	0.345	0.444	0.434
%Dec	-0.162	-0.115	-0.099	-0.115	-0.130	-0.106	-0.120	-0.131	0.002	-0.133	-0.144	-0.085	-0.104	-0.123	-0.094	-0.108	-0.126	0.002	-0.036	0.259	0.179	0.190	0.225	0.311	0.347	0.445	0.436
AAbs.	-0.482	-0.343	-0.297	-0.345	-0.386	-0.316	-0.357	-0.390	0.000	-0.397	-0.428	-0.255	-0.310	-0.366	-0.283	-0.324	-0.375	0.000	-0.111	0.760	0.524	0.557	0.660	0.912	1.017	1.308	1.280
Abs.	0.919	1.059	1.105	1.057	1.016	1.086	1.045		1.463	1.066		1.208	1.153	1.097	1.180	1.139	1.087	1.229		1.989	1.753	1.786	1.889	2.141	2.246	2.537	2.510
Comments	WATER WHITE	LT PINK TINGE	WATER WHITE	PINK	PINK TINGE, YELLOW SLIME FORMING	LT PINK TINGE	WATER WHITE	PINK	PINK, WATER YELLOW			PINK	PINK	PINK	PINK	PURPLE	DARK PINK, YELLOW BLOB										
Sample	355928	258273	224422	252987	283912	215902	266565	287965	50841	256414	273189	176420	203515	236264	174721	213595	240602	178326	226029	30443	52460	48588	37470	21251	14654	8793	9205
Reference	2955688	2959921	2856100	2885111	2942578	2628891	2954811	2959414	1475294	2984709	2959747	2848684	2891869	2954323	2644063	2940866	2941804	3021939	2963469	2969176	2968345	2965656	2901543	2940392	2582649	3025801	2975673
Index	92	103	4	4	4	14	23	108	.57	24	4	52	52	23	20	09	117	က	180	48	27	62	9	19	24	84	49
Date	19-Aug-94	19-Aug-94	26-Aug-94	1-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	2-Aug-94	9-Aug-94	16-Aug-94	26-Aug-94	1-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	3-Aug-94	5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	28-Sep-94	27-Oct-94	9-Nov-94
TubelD	4WAT115A 19-Aug-94	4WAT115A 19-Aug-94	4WAT115A	4WAT115A	4WAT115A	4WAT115A	4WAT115A	4WAT115A	4WAT115B	4WAT115B	4WAT115B	4WAT115B	4WAT115B	4WAT115B	4WAT115B	4WAT115B	4WAT115B	4WAT150A	4WAT150A	4WAT150A	4WAT150A	4WAT150A	4WAT150A	4WAT150A	4WAT150A	4WAT150A	4WAT150A

APPENDIX E: AGING DATA ON 1-C₆F₁₃I

TubeID 63BN082A	Date 1-Jul-94	Index 34	Reference 597912	Sample 9473	Comments	Abs. Abs. 1.800 0.000	s. %Dec	∆%Dec 0,000	Raw Hrs Hours		Temp A	Additive 3BN
63BN082A	12-Jul-94	72	1065151	6300					264	261	90	3BN
63BN082A	15-Jul-94	27	2579475	16552	ORANGE	2.193 0.393			336	328	90	38N
63BN082A	20-Jul-94	27	2578376	16566	ORANGE	2.192 0.392	2 0.301	0.299	456	443	90	3BN
63BN082A	25-Jul-94	49	2396949	26075	ORANGE				976	529	90	3BN
63BN082A	29-Jul-94	23	2379453	23821	DARK PEACH				672	651	6	3BN
63BN082A	5-Aug-94	63	2997332	62697	ORANGE				840	803	8	3BN
63BN082A	17-Aug-94	98	2950861	96300	PEACH				1128	1090	80	3BN
63BN082A	26-Aug-94	149	2834068	66325	DARK PEACH	1.631 -0.169		0.223	1344	1300	90	3BN
63BN082A	2-Sep-94	109	2839416	127485	YELLOW				1512	1461	80	3BN
63BN082A	21-Sep-94	=	2984522	198834	YELLOW			0.161	1968	1864	06	3BN
63BN082A	7-Oct-94	17	2755071	244635	LEMON YELLOW				2352	2219	8	3BN
63BN082A	31-Oct-94	15	2965263	184139	LIGHT YELLOW	1.207 -0.593			2928	2720	06	3BN
63BN082A	10-Nov-94	47	2968018	209066	LIGHT YELLOW TINT	1.152 -0.648	18 0.159	0.157	3168	2932	06	3BN
63BN082B	1-Jul-94	71	593709	4773		2.095 0.000	0 0.288	0.000	0	0	90	3BN
63BN082B	12-Jul-94	73	1077259	3755		2.458 0.363	3 0.338	0.050	264	261	90	3BN
63BN082B	15-Jul-94	28	2584340	9732	ORANGE	2.424 0.329	9 0.333	0.045	336	328	90	3BN
63BN082B	20-Jul-94	29	2555084	9686	ORANGE	2.421 0.326	6 0.333		456	443	8	3BN
63BN082B	25-Jul-94	9	2374975	12322	ORANGE	2.285 0.190	0 0.314		9/9	559	90	3BN
63BN082B	29-Jul-94	34	2359539	12721	ORANGE				672	651	90	3BN
63BN082B	17-Aug-94	100	2934332	56984	DARK YELLOW		33 0.236	•	1128	1090	90	3BN
63BN082B	26-Aug-94	13	2822099	89343	YELLOW				1344	1300	8	3BN
63BN082B	2-Sep-94	92	2851264	134801	LEMON YELLOW			·	1512	1461	90	3BN
63BN082B	21-Sep-94	22	2975674	173093	YELLOW			·	1968	1864	8	3BN
63BN082B	7-0ct-94	31	2746879	243790	LIGHT YELLOW				2352	2219	80	3BN
63BN082B	31-Oct-94	90	2973087	179061	OFF WATER WHITE	1.220 -0.875		·	2928	2720	90	3BN
63BN082B	10-Nov-94	61	2962573	205780	OFF WATER WHITE	1.158 -0.937		•	3168	2932	90	3BN
63BN115A	1-Jul-94	32	597984	8229		1.861 0.000	0 0.256	0.000	0	0	120	3BN
63BN115A	13-Jul-94	54	1082848	7613	ORANGE				288	287	120	3BN
63BN115A	18-Jul-94	26	2574330	74149	YELLOW	1.541 -0.321	21 0.212	•	408	397	120	3BN
63BN115A	22-Jul-94	4	2281057	18008	YELLOW, SLIME	2.103 0.241	11 0.289		204	488	120	3BN
63BN115A	29-Jul-94	-	1979087	1650	DARK ORANGE, SLIME	3.079 1.218	8 0.422	0.166	672	643	120	3BN
63BN115A	2-Aug-94	0	0	0	DECOMPOSED				768	734	120	3BN
63BN115B	1-Jul-94	37	598372	10861					0	0	120	3BN
63BN115B	13-Jul-94	22	1081918	13680	ORANGE	1.898 0.157			288	287	120	3BN
63BN115B	18-Jul-94	27	2612620	133934	YELLOW	1.290 -0.451		•	408	397	120	3BN
63BN115B	22-Jul-94	22	2280651	16089	YELLOW, SLIME	2.152 0.410	0 0.296	0.056	504	488	120	3BN
63BN115B	29-Jul-94	6	1970690	1018	BROWN, SLIME	3.287 1.546	IG 0.451		672	643	120	3BN
63BN115B	2-Aug-94	0	0	0	DECOMPOSED				768	734	120	3BN
63BN150A	1-Jul-94	31	598171	4582		2.116 0.000	0 0.291	0.000	0	0	150	3BN
63BN150A	1-Jul-94	39	598276	10471		1.757 -0.359	59 0.242	-0.049	0	0	150	3BN
63BN150A	11-Jul-94	2	1047564	19702		•	30 0.238	•	240	240	150	3BN
63BN150A	14-Jul-94	109	2644130	1587	YELLOW, SLIME LAYER	3.222 1.106	6 0.442	0.151	312	309	150	3BN
63BN150A	15-Jul-94	0	0	0	DECOMPOSED				336	328	150	3BN
63BN150B	11-Jul-94	9	1050241	15400		1.834 0.000	0 0.252	0.000	0	0	150	3BN

TubelD	Date 14-111-94	Index	Reference 2654640	Sample 959	Comments VELLOW SLIME LAYER	Abs. <u>AAbs.</u>	%Dec	A%Dec	Raw Hrs	Hours	Temp /	Additive
63BN150B	15-Jul-94	0	0	0	DECOMPOSED				8	88	150	38N
63BN175A	1-Jul-94	33	598482	11346		1.722 0.000	0.237	0.000	0	0	175	3BN
63BN175A	14-Jul-94	28	0	0	OPAQUE LAYER, PINK LIQUID				312	311	175	3BN
63BN175A	15-Jul-94	0	0	0	DECOMPOSED				336	329	175	3BN
63BN175B	1-Jul-94	53	596842	11141		1.729 0.000	0.238	0.000	0	0	175	3BN
63BN175B	14-Jul-94	59	0	0	OPAQUE LAYER				312	311	175	3BN
63BN175B	15-Jul-94	0	0	0	DECOMPOSED				336	329	175	3BN
6AIR082A	2-Aug-94	.19	1483181	36865	PINK	1.605 0.000	0.221	0.000	0	0	8	AIR
6AIR082A	5-Aug-94	65	2977731	19918	PURPLE			0.078	72	29	06	AIR
6AIR082A	9-Aug-94		2964260	18924	MAGENTA			0.081	168	161	06	AIR
6AIR082A	17-Aug-94		2957997	17884	HOT PINK			0.084	360	349	90	AIR
6AIR082A	26-Aug-94	150	2836743	12955	MAGENTA	2.340 0.736		0.100	9/9	529	90	AIR
6AIR082A	2-Sep-94	110	2846350	10865	HOT PINK			0.111	744	720	8	AIR
6AIR082A	21-Sep-94	12	2962411	12611	PINK	2.371 0.766	0.326	0.105	1200	1122	06	AIR
6AIR082A	7-Oct-94	18	275223	15035	DARK PINK		0.311	0.090	1584	1478	8	AIR
6AIR082A	31-Oct-94	16	2961486	11543	PINK	2.409 0.805		0.110	2160	1978	8	AIR
6AIR082A	10-Nov-94	8	2972672	11577	PINK			0.110	2400	2191	06	AIR
6AIR082B	2-Aug-94	13	1493797	64057	PINK			0.000	0	0	96	AIR
6AIR082B	9-Aug-94	23	2969778	195886	PINK			-0.026	168	161	8	AIR
6AIR082B	17-Aug-94	66	2943624	180325	PINK	_		-0.021	360	349	06	AIR
6AIR082B	26-Aug-94	14	2832647	123498	PINK			-0.001	976	529	90	AIR
6AIR082B	2-Sep-94	96	2866690	109799	LIGHT PINK	1.417 0.049		0.007	744	720	8	AIR
6AIR082B	21-Sep-94		2964322	127490	PINK		-	0.000	1200	1122	90	AIR
6AIR082B	7-Oct-94	33	2737839	180624	PINK	1.181 -0.187		-0.026	1584	1478	90	AIR
6AIR082B	31-0ct-94		2962104	116977	PINK		_	0.005	2160	1978	90	AIR
6AIR082B	10-Nov-94		2939033	122257	PINK			0.002	2400	2191	8	AIR
6AIR115A	2-Aug-94	36	1488788	94028	PINK			0.000	0	0	120	AIR
6AIR115A	9-Aug-94		2990998	198850	PINK			-0.003	168	142	120	AIR
6AIR115A	16-Aug-94		2950906	189130	PINK		_	-0.001	336	283	120	AIR
6AIR115A	19-Aug-94		2938970	170414	PINK		_	0.005	408	351	120	AIR
6AIR115A	26-Aug-94		2863837	112199	PINK			0.028	276	209	120	AIR
6AIR115A	1-Sep-94	53	2878932	8106	PURPLE			0.184	720	650	120	AIR
6AIR115A	2-Sep-94		2840650	102476	PINK			0.033	74	650	120	AIR
6AIR115A	19-Sep-94		2957497	98907	PINK			0.038	1152	1021	120	AIR
6AIR115A	30-Sep-94	51	2649858	80717	PINK			0.043	1416	1313	120	AIR
6AIR115A	28-Oct-94		2974381	88472	PINK			0.045	2088	1979	120	AIR
6AIR115A	10-Nov-94	120	2939552	99448	PINK			0.037	2400	2263	120	AIR
6AIR115B	2-Aug-94	4	1488272	82771	PINK			0.000	0	0	120	AIR
6AIR115B	9-Aug-94		2971068	19460	HOT PINK			0.127	168	142	120	AIR
6AIR115B	16-Aug-94		2963994	20923	PURPLE			0.122	336	283	120	AIR
6AIR115B	19-Aug-94	•	2941477	20746	PINK			0.122	408	321	120	AIR
6AIR115B	26-Aug-94	65	2846169	15390	PURPLE	•		0.138	216	209	120	AIR
6AIR115B	2-Sep-94		2858983	15912	PURPLE	2.254 1.000		0.136	4	650	120	AIR
6AIR115B	19-Sep-94	99	2935182	16806	HOT PINK	2.242 0.987	0.308	0.135	1152	1051	120	AIR

Additive AIR AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	8 13	B_3	е В	B 3	8 3	B 3	ВЗ	ВЗ	B 3	B_3
a	120	150	150	150	150	150	150	150	150	150	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	8	90	8	90	8	8	80	90	90	90
Hours 1313 1979	2263	8	272	364	504	646	1027	1310	2002	2310	0	46	185	300	344	509	645	1027	1265	2005	2314	0	46	185	300	344	509	645	1027	1265	2005	2314	0	285	352	467	583	675	833	1114	1324	1485
Raw Hrs 1416 2088	2400	8	288	384	528	672	1056	1344	2040	2352	0	48	192	312	360	528	672	1056	1296	2040	2352	0	84	192	312	360	528	672	1056	1296	2040	2352	0	288	360	480	009	969	864	1152	1368	1536
0.145 0.153	0.146	0.099	0.129	0.126	0.138	0.163	0.173	0.179	0.198	0.192	0.000	0.125	0.148	0.156	0.153	0.157	0.156	0.158	0.167	0.171	0.168	0.000	0.126	0.168	0.181	0.183	0.192	0.196	0.204	0.209	0.228	0.225	0.000	0.048	0.045	0.052	0.054	0.058	0.047	0.050	0.073	0.061
%Dec 0.319 0.326	0.320	0.284	0.314	0.311	0.323	0.348	0.357	0.364	0.382	0.377	0.224	0.348	0.372	0.379	0.377	0.381	0.379	0.381	0.390	0.395	0.392	0.175	0.301	0.343	0.356	0.358	0.367	0.371	0.379	0.384	0.403	0.400	0.315	0.363	0.361	0.367	0.369	0.373	0.362	0.365	0.388	0.376
1.063 1.119	1.071	0.726	0.947	0.922	1.011	1.195	1.266	1.311	1.448	1.407	0.000	0.914	1.086	1.140	1.121	1.151	1.140	1.155	1.220	1.253	1.234	0.000	0.923	1.230	1.324	1.337	1.406	1.434	1,495	1.528	1.667	1.649	0.000	0.351	0.333	0.383	0.397	0.426	0.346	0.363	0.532	0.449
Abs. 2.318	2.325	2.064	2.285	2.260	2.349	2.532	2.604	2.648	2.785	2.744	1.623	2.538	2.710	2.764	2.744	2.774	2.763	2.778	2.843	2.876	2.857	1.267	2.190	2.497	2.591	2.605	2.673	2.701	2.762	2.796	2.935	2.916	2.293	2.644	2.626	2.677	2.690	2.719	2.639	2.656	2.826	2.743
Comments NEON PURPLE PURPLE	A SNICE	MAGENTA	PINK	PINK	DARK PINK	PINK	HOT PINK	HOT PINK	PURPLE	PURPLE	PINK	MAGENTA	MAGENTA	PURPLE	PURPLE	PURPLE	PURPLE	PURPLE	PURPLE	PURPLE	PURPLE	PINK	MAGENTA	MAGENTA	PURPLE	PURPLE	HOT PINK	PURPLE	PURPLE	HOT PINK	PURPLE	PURPLE			MAGENTA	PURPLE	PURPLE	HOT PINK	MAGENTA	HOT PINK, LIGHT YELLOW SLIME	MAGENTA	SALMON, YELLOW TINT
Sample 12553 12509	139194	25618	15253	16252	13306	8475	7329	5835	4906	5355	71327	8649	5826	5105	5284	5003	4985	4969	3774	4020	4103	162143	19359	9525	7578	7263	6329	5741	5141	4235	3508	3601	3016	2432	6110	5365	4922	4525	6895	6527	4235	5139
Reference 2610614 2954842	2932760	2968513	2939505	2957213	2971516	2887648	2941721	2595814	2992298	2970578	2995944	2983020	2985853	2962905	2929975	2974027	2889378	2979754	2630224	3024122	2954078	2999990	3000676	2991323	2957753	2922286	2980095	2884172	2971188	2644715	3016930	2970181	592774	1072606	2584701	2549382	2410813	2370995	3003472	2957899	2834535	2842132
63 61	132	199	58	32	20	68	20	33	49	20	52	118	102	103	10	19	18	10	18	7	7	28	128	108	110	22	56	22	25	22	26	56	7	99	29	58	20	24	99	87	-	112
	3-Aug-94	5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94 ·	16-Sep-94	28-Sep-94	27-Oct-94	9-Nov-94	3-Aug-94	5-Aug-94	11-Aug-94	16-Aug-94	18-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	26-Sep-94	27-Oct-94	9-Nov-94	3-Aug-94	5-Aug-94	11-Aug-94	16-Aug-94	18-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	26-Sep-94	27-Oct-94	9-Nov-94	30-Jun-94	12-Jul-94	15-Jul-94	20-Jul-94	25-Jul-94	29-Jul-94	5-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94
TubelD 6AIR115B 6AIR115B	6AIR115B 6AIR150A	6AIR150A	6AIR150A	6AIR150A	6AIR150A	6AIR150A	6AIR150A	6AIR150A	6AIR150A	6AIR150A	6AIR175A	6AIR175A	6AIR175A	6AIR175A	6AIR175A	6AIR175A	6AIR175A	6AIR175A	6AIR175A	6AIR175A	6AIR175A	6AIR175B	6AIR175B	6AIR175B	6AIR175B	6AIR175B	6AIR175B	6AIR175B	6AIR175B	6AIR175B	6AIR175B	6AIR175B	6B_3082A	6B_3082A	6B_3082A	6B_3082A	6B_3082A	6B_3082A	6B_3082A	6B_3082A	6B_3082A	6B_3082A

Additive B 3	ВЗ	B 3	B 3	B 3	в_3	B_3	B_3	83	83	B 3	83	83	B_3	В 3	B_3	B 3	B_3	B 3	B_3	83	B 3	B 3	B 3	8 3	B 3	B_3	ВЗ	83	83	83	B_3	B_3	B_3	B_3	83	B 3	B 3	B_3	B 3	B 3	B_3	83	B 3	B 3
Temp /	8	06	90	8	8	06	90	8	06	90	90	8	06	80	80	06	8	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
Hours 1888	2243	2744	2956	0	0	285	352	467	583	675	1114	1324	1485	1888	2243	2744	2956	0	332	445	536	691	924	1065	1133	1291	1432	1833	2095	2761	3045	0	332	445	536	691	924	1065	1133	1291	1432	1833	2095	2761
Raw Hrs 1992	2376	2952	3192	0	0	288	360	480	009	969	1152	1368	1536	1992	2376	2952	3192	0	336	456	552	720	984	1152	1224	1392	1560	1968	2232	2904	3216	0	336	456	552	720	984	1152	1224	1392	1560	1968	2232	2904
0.095	0.102	0.095	0.082	0.000	-0.006	0.038	0.036	0.055	0.042	0.059	0.042	990.0	0.053	0.074	0.059	0.071	0.043	0.000	600'0	0.032	0.046	0.077	0.051	0.040	0.012	0.007	0.015	-0.039	-0.041	-0.067	-0.075	0.000	0.028	0.049	0.061	0.092	0.055	0.041	0.014	900.0	0.008	-0.028	-0.037	-0.049
%Dec 0.410	0.417	0.410	0.397	0.304	0.298	0.342	0.341	0.359	0.347	0.364	0.347	0.370	0.357	0.378	0.363	0.375	0.347	0.329	0.338	0.361	0.375	0.406	0.380	0.369	0.341	0.336	0.344	0.290	0.287	0.262	0.254	0.285	0.314	0.334	0.346	0.377	0.340	0.326	0.299	0.292	0.293	0.257	0.249	0.237
0.693	0.747	0.697	0.599	0.000	-0.043	0.277	0.267	0.402	0.310	0.435	0.309	0.483	0.388	0.540	0.429	0.521	0.315	0.000	0.068	0.237	0.338	0.566	0.377	0.296	0.091			-0.284					0.206		0.444		0.401	0.299						-0.357
Abs. 2.986	3.041	2.991	2.892	2.215	2.171	2.492	2.482	2.617	2.525	2.650	2.524	2.697	2.603	2.755	2.643	2.735	2.529	2.395	2.463	2.631	2.733	2.961	2.772	2.691	2.486	2.446	2.504	2.111	2.091	1.906	1.844	2.076	2.282	2.432	2.520	2.746	2.477	2.375	2.177	2.120	2.132	1.870	1.806	1.719
Comments	SALMON, YELLOW SLIME	SALMON, YELLOW SLIME	SALMON, YELLOW SLIME				MAGENTA	PURPLE	PURPLE	HOT PINK	SALMON, LIGHT YELLOW SLIME	MAGENTA	SALMON, YELLOW TINT	SALMON	SALMON, YELLOW SLIME	SALMON, YELLOW SLIME	SALMON, YELLOW SLIME		MAGENTA	MAGENTA	PURPLE	SALMON, YELLOW TINGE	SALMON, YELLOW SLIME	SALMON, YELLOW SLIME	SALMON, SLT YELLOW SLIME	SALMON, YELLOW TINGE	PINK, YELLOW TINT	SALMON	SALMON, YELLOW SLIME	SALMON PINK	SALMON, YELLOW SLIME		MAGENTA	MAGENTA	PINK	SALMON, YELLOW TINT	SALMON WITH YELLOW SLIME	SALMON, YELLOW SLIME	SALMON, SLT YELLOW SLIME	SALMON, YELLOW TINGE	SALMON, YELLOW TINT	SALMON	SALMON, YELLOW SLIME	SALMON
Sample 3065	2513	3040	3778	3605	3998	3443	8518	6188	7079	5349	8758	5690	7176	5197	6238	5441	8694	2368	3732	6044	4237	2169	5073	6057	9585	10215	8955	22743	21517	36630	42052	4938	5648	9291	7297	3538	6966	12509	19696	21648	21046	39632	41112	56435
Reference 2969094	2758774	2976434	2948002	590833	592830	1068262	2583532	2561378	2369388	2387067	2926958	2834339	2875835	2956412	2744503	2959057	2942199	587646	1084003	2585606	2292338	1981643	3001103	2970042	2936261	2852511	2855138	2935612	2652002	2951105	2935205	587858	1080257	2590628	2413594	1971916	2990810	2966170	2960147	2854777	2850186	2934624	2627279	2955033
Index 13	19	17	49	-	4	29	9	. 68	61	32	101	15	26	27	32	31	63	59	26	28	45	7	56	47	105	54	7	22	52	22	118	22	27	29	26	10	39	29	118	99	15	29	64	***
Date 21-Sep-94	7-Oct-94	31-Oct-94	10-Nov-94	30-Jun-94	30-Jun-94	12-Jul-94	15-Jul-94	20-Jul-94						. 4					13-Jul-94				9-Aug-94									• •			22-Jul-94		9-Aug-94					-		28-Oct-94
TubelD 6B 3082A	6B_3082A	6B_3082A	6B_3082A	6B_3082B	6B_3082B	6B_3082B	6B_3082B	6B_3082B	6B_3082B	6B_3082B	6B_3082B	6B_3082B	6B_3082B	6B_3082B	6B_3082B	6B_3082B	68_3082B	6B_3115A	68_3115A	6B_3115A	6B_3115A	6B_3115A	68_3115A	6B_3115A	6B_3115A	6B_3115A	6B_3115A	6B_3115A	6B_3115A	6B_3115A	6B_3115A	6B_3115B	6B_3115B	6B_3115B	6B_3115B	6B_3115B	6B_3115B	6B_3115B	6B_3115B	6B_3115B	6B_3115B	6B_3115B	68_31158	6B_3115B

Additive B_3	ຄິດ	ກ່ແ	່ຄ	83	B 3	83	B 3	83	B 3	ВЗ	83	83	B_3	83	83	83	B_3	83	B 3	B_3	B_3	B_3	B_3	B_3	8 4	8 4	B 4	8 4	8 4	8 4 7	B_4	B 4	B 4	8 4	8 4	B 4	B 4	B 4	8	4	4	4	4 E
OI.	150	50 00	150	150	150	150	150	150	150	150	175	175	175	175	175	175	175	175	175	175	175	175	175	175	90	90	06	90	80	90	8	90	90	90	90	90	90	6	90	90	06	90	90
Hours 3045	0 !	511	695	0	333	446	446	487	487	833	0	359	449	464	539	653	858	0	359	449	494	539	653	858	0	261	328	443	529	651	803	1090	1300	1461	1864	2219	2720	2932	0	285	352	467	583
3216	0	360 528	720	0	336	456	456	504	504	864	0	360	456	504	552	672	888	0	360	456	504	552	672	888	0	264	336	456	929	672	840	1128	1344	1512	1968	2352	2928	3168	0	288	360	480	009
411	0.000	0.072		0.000	0.101	0.143	0.143		0.142		0.000	0.111	0,153	0.138	0.135	0.131		0.000	0.115	0.125	0.100	0.107	0.102		0.000	-0.020	-0.008	0.007	-0.016	0.001	-0.043	-0.046	-0.029	-0.030	-0.051	-0.068	-0.044	-0.050	0.000	-0.034	-0.034	-0.028	-0.042
		0.377		0,320	0.421	0.463	0.463		0.462		0.300	0.412	0.454	0.438	0.436	0.431		0.305	0.420	0.430	0.405	0.412	0.406		0.236	0.216	0.229	0.243	0.221	0.237	0.193	0.190	0.207	0.207	0.186	0.168		0.186	0.256	0.221	0.222	0.228	0.214
-		1 199		0.000	0.739	1.050	1.045		1.037		0.000		1.124	1.008		0.959		0.000		0.918	0.734		0.745		0.000	-0.148								-0.217		-0.500		-0.370	0.000	-0.251	-0.250	-0.204	-0.304
		3.413		2,329 (3.379	3.373		3.366			3.002	3.309	3,194		3.144		2.216		3.134 (2.961		1.715	1.567 -								1.498 -		1.215 -	1.396 -		1.858	1.607		1.655 -	1.554
Comments SALMON, YELLOW SLIME		MAGENTA SLIME NEEDLE PPT	DECOMPOSED		MAGENTA	MAGENTA	MAGENTA, NEEDLE PPT.	MAGENTA, SLIME	MAGENTA, SLIME, NEEDLE PPT.	DECOMPOSED		DARK MAGENTA	DARK RED, METALLIC PPT IN BOTTOM	MAGENTA, NEEDLE PPT.	MAGENTA, NEEDLE PPT.	MAGENTA, NEEDLE PPT.	DECOMPOSED		DARK MAGENTA	DARK RED, METALLIC PPT	DARK MAGENTA, NEEDLE PPT	MAGENTA, NEEDLE PPT.	MAGENTA, NEEDLE PPT	DECOMPOSED					0	DA				YELLOW) YELLOW	YELLOW		YELLOW				DARK YELLOW	YELLOW-ORANGE
Sample 45562	3663	980	0	2780	2259	1081	1086	0	1086	0	3828	2636	1268	1633	1678	1819	0	3570	2304	1897	2852	2505	2749	0	11467	29139	56200	43423	60222	45459	120176	123234	89708	90611	134134	168281	119611	133562	8186	26453	63967	56329	62889
Reference 2940223	599532	2533649	0	592561	2638690	2587603	2566346	0	2523203	0	587114	2645443	2585910	2553076	2515454	2536824	0	587386	2645925	2584439	2540451	2512256	2512526	0	594972	1075009	2568704	2539921	2398238	2384352	3002011	2942789	2854111	2852506	2967455	2761233	2978626	2958747	590924	1070375	2598686	2542892	2359284
Index 133	18	7	. 0	က	112	21	.28	14	15	196	33	30	102	94	84	-	119	56	31	110	100	92	ထ	129	62	62	61	59	51	25	29	88	7	113	14	22	18	20	13	63	62	69	62
	•••	21-Jul-94		30-Jun-94	14-Jul-94	19-Jul-94	19-Jul-94	21-Jul-94	21-Jul-94		29-Jun-94	14-Jul-94	18-Jul-94	20-Jul-94				29-Jun-94		18-Jul-94	20-Jul-94			/	1-Jui-94								. 4		. 4	7-Oct-94	31-Oct-94	10-Nov-94	30-Jun-94	12-Jul-94		20-Jul-94	25-Jul-94
TubelD 68_3115B	6B_3150A	68_3150A	68_3150A	6B 3150B	6B_3150B	6B_3150B	6B_3150B	6B_3150B	6B_3150B	6B_3150B	6B_3175A	6B_3175A	6B_3175A	6B_3175A	6B_3175A	6B_3175A	6B_3175A	6B_3175B	6B_3175B	6B_3175B	6B_3175B	6B_3175B	6B_3175B	6B_3175B	6B_4082A	6B_4082A	6B 4082B	6B_4082B	6B_4082B	6B_4082B	6B_4082B												

Additive B_4	0, 80 1, 4	8 4	B 4	8 4	В 1 4 .	ω (8 4 _	B 4	B 4	B_4	8 4 T	B 4	8 4	B 4	B 4	8 4	B 4	Β 4.	8 4	B 4	B 4	8 4	B 4	B_4	B 4	4	B_4	В 4	80 4	В (ρ (0 0 4 4	2 0	2 a	, a	8 4	4	- B	8 4	B 4	B 4	7 0
So S	8 8	8	8	ි ි	8 8	8	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	3 5	2 4	3 5	150	150	150	150	150	150	175	475
Hours 675	1324	1485	1888	2243	2744	2956	0	311	421	512	299	900	1041	1109	1267	1408	1809	2071	2737	3021	0	311	421	512	299	006	1041	1109	1267	1408	1408		422	463	647	0	333	446	487	833	0	355
696	1368	1536	1992	2376	2952	3192	0	312	432	528	969	096	1128	1200	1368	1536	1944	2208	2880	3192	0	312	432	528	969	960	1128	1200	1368	1536	1536	24.0	43.5	480	672	0	336	456	504	864	0	000
0.032	-0.038	-0.038	-0.059	-0.090	-0.060	-0.071	0.000	-0.031	0.002	0.025	0.054	0.030	0.054	0.069	0.097	0.116	0.140	0.158	0.169	0.092	0.000	-0.015	0.027	0.049	0.121	0.110	0.144	0.161	0.156	0.182	0	0.000	0.401	0.704		0.000	0.199	0.212	0.210		0.000	0,00
%Dec 0.224	0.218	0.218	0.197	0.166	0.196	0.185	0.260	0.229	0.262	0.286	0.314	0.291	0.314	0.330	0.357	0.376	0.400	0.418	0.429	0.352	0.258	0.243	0.285	0.307	0.378	0.368	0.402	0.419	0.414	0.440	000	0.230	1000	0.443		0.236	0.434	0.448	0.445		0.236	0,,0
-0.233		-0.277																			0.000			0.358	0.883	608.0	1.054	1.177	1.146	1.336	000			1 498		0.000	1.456	1.556	1.537		0.000	,
Abs. 41.625		.582												2.399 (1.766 -								3.209		10000	2 127	3 229		1.711		3.267			1.716	
Comments YELLOW	YELLOW	YELLOW				YELLOW				DARK YELLOW	VERY DARK YELLOW				SLIMY ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	SLIMY ORANGE		DARKYELLOW	DARK YELLOW	DARKYELLOW	ORANGE	ORANGE, SLIME	ORANGE	DARK ORANGE	ORANGE	DARK ORANGE	DECOMPOSED	10 14 A D D D D D D D D D D D D D D D D D D	MACENTA NEEDLE BOT	MAGENTA SLIME NEEDLE TO	DECOMPOSED		DARKORANGE	MAGENTA, NEEDLE PPT.	MAGENTA, NEEDLE PPT.	DECOMPOSED		TOO YOU BY ATMICANTA
Sample 56647	74986	74554	110368	172854	112782	135/82	/291	23513	32735	19296	10211	23032	15389	11716	7151	5191	3617	2358	2195	8049	7917	18536	22251	14243	3475	6212	3502	2636	2727	1765	0 200	1354	10101	1492	0	11523	1787	1385	1436	0	11352	3077
2389216	2838089	2846371	2960074	2745646	2980764	2950523	589620	1081220	2616074	2301693	1980516	2991154	2961164	2934368	2858910	2852293	2961086	2634992	2943704	2953227	591248	1081226	2609867	2425889	1983870	2986988	2963203	2962022	2848605	2856424	0 0	2647067	2642602	2525051	0	591854	2625450	2560754	2538736	0	589680	0000000
36 36	16	98	28	34	33	64	. 11	28	9	46	က	27	84	106	55	က	26	23	56	119	15	29	61	23	11	\$	09	119	29	9 1	_ [143	2 0	ρ α	0 0	14	114	22	16	197	12	22
29-Jul-94			(1											19-Aug-94					• •		30-Jun-94	13-Jul-94		22-Jul-94					. 4		•	1-Jul-94								5-Aug-94	30-Jun-94	44 1.104
TubelD 6B_4082B	6B 4082B	6B_4082B	6B_4082B	6B_4082B	6B_4082B	6B_4082B	6B_4115A	6B_4115A	6B_4115A	6B_4115A	6B_4115A	6B_4115A	6B_4115A	6B_4115A	6B_4115A	6B_4115A	6B_4115A	6B_4115A	6B_4115A	6B_4115A	6B_4115B	6B_4115B	6B_4115B	6B_4115B	6B_4115B	6B_4115B	6B_4115B	6B_4115B	6B_4115B	6B_4115B	06 41158	65 4150A	65 4150A	68 4150A	68 4150A	6B 4150B	68 4150B	6B 4150B	6B_4150B	6B_4150B	6B 4175A	60 447EA

TubelD	Date 111 04	Index	Reference	Sample	Comments ANDIVERS METALLIC DET IN BOTTOM	Abs. AAbs.	%Dec	A%Dec	Raw Hrs	Hours		Additive
AC / 11 GO		3 !	0047767	2000	DARA RED, IME I ALLIC PT I IN BOLLOM		0.47/	0.130	437		0	р 4
6B_4175A	20-Jul-94	92	2541235	2535	MAGENTA, NEEDLE PPT.	1.286	0.412	0.175	480	470	175	B 4
6B_4175A	22-Jul-94	82	2502526	2500	RED, NEEDLE PPT.	3.000 1.285	0.412	0.175	528	515	175	8 4
6B_4175A	27-Jul-94	က	2504607	2973	CRIMSON, NEEDLE PPT.	2.926 1.210	0.401	0.165	648	629	175	8 4
6B_4175A	5-Aug-94	120	0	0	DECOMPOSED				864	834	175	8 4
6B_4175B	1-Jul-94	75	595975	22731			0.196	0.000	0	0	175	B 4
6B_4175B	14-Jul-94	33	2672830	1372	DARK MAGENTA, BLACK PPT	1.871	0.451	0.255	312	311	175	B 4
.6B_4175B	18-Jul-94	111	2590325	1938	DARK RED, NEEDLE PPT		0.429	0.233	408	401	175	B 4
6B_4175B		. 102	2561460	1902	RED, NEEDLE PPT.	1.711	0.429	0.234	456	446	175	B 4
6B_4175B	22-Jul-94	93	2503832	1936	RED, NEEDLE PPT.	3.112 1.693	0.427	0.231	504	491	175	B 4
6B_4175B		10	2504474	2280	CRIMSON, NEEDLE PPT.	3.041 1.622	0.417	0.221	624	605	175	B 4
6B_4175B	29-Jul-94	0	0	0	DECOMPOSED				672	648	175	B 4
6B_N082A		15	598681	13794		1,638 0,000	0.226	0.000	0	0	80	Z B
6B_N082A		9	1070549	76775		1.144 -0.493	0.158	-0.067	312	309	06	Z 8
6B_N082A	15-Jul-94	63	2572808	195177	WATER WHITE	1,120 -0,518	0.155	-0.071	384	376	90	Z
6B_N082A	20-Jul-94	9	2575470	187430	WATER WHITE	1.138 -0.499	0.157	-0.068	504	491	90	Z B
6B_N082A		52	2399869	165885	WATER WHITE	1.160 -0.477	0.160	-0.065	624	209	90	2
6B_N082A	29-Jul-94	26	2383809	150008	WATER WHITE	1.201 -0.436	0.166	-0.060	720	669	90	Z
6B_N082A	5-Aug-94	68	2994242	365645	WATER WHITE	0.913 -0.724	0.127	-0.099	888	857	06	Z
6B_N082A		68	2933396	385231	WATER WHITE	0.882 -0.756	0.122	-0.103	1176	1138	90	Z B
6B_N082A		6	2840060	250276	WATER WHITE	1.055 -0.583	0.146	-0.080	1392	1348	06	N B
6B_N082A	2-Sep-94	114	2835717	276996	WATER WHITE	1.010 -0.627	0.140	-0.086	1560	1509	90	N B
6B_N082A	21-Sep-94	15	2955371	332138	WATER WHITE	0.949 -0.688	0.132	-0.094	2016	1912	06	2
6B_N082A	7-Oct-94	21	2766893	404988	WATER WHITE	0.835 -0.803	0.116	-0.110	2400	2267	06	Z
6B_N082A	31-Oct-94	19	2955001	201264	LIGHT PEACH	1.167 -0.471	0.161	-0.064	2976	2768	06	Z
6B_N082A	10-Nov-94	51	2958756	176386	PEACH	1.225 -0.413	0.169	-0.056	3216	2980	90	Z
6B_N082B	29-Jun-94	41	587397	9633		1.785 0.000	0.246	0.000	0	0	90	2
6B_N082B	12-Jul-94	61	1070840	18069		1.773 -0.012	0.244	-0.002	312	309	90	Z Z
6B_N082B		64	2591867	33403	PEACH	1.890 0.105	0.260	0.014	384	376	90	Z
6B_N082B	20-Jul-94	20	2556275	31188	DARK PEACH	1.914 0.128	0.263	0.018	504	491	90	Z B
6B_N082B	25-Jul-94	63	2381182	36708	ORANGE		0.249	0.004	624	209	90	Z
6B_N082B	29-Jul-94	4	2379244	32165	PEACH	1.869 0.084	0.257	0.011	720	669	90	z B
6B_N082B	17-Aug-94	103	2939646	85168	ORANGE	1.538 -0.247	0.212	-0.034	1176	1138	90	B
6B_N082B	26-Aug-94		2821549	53543	PEACH		0.237	-0.009	1392	1348	90	B B
6B_N082B	2-Sep-94	66	2870512	67418	ORANGE	1.629 -0.156	0.224	-0.021	1560	1509	06	z ø
6B_N082B	21-Sep-94	1 29	2958541	96296	YELLOW	1.487 -0.298	0.205	-0.041	2016	1912	06	Z B
6B_N082B	7-Oct-94	35	2658451	109594	ORANGE-YELLOW	1.385 -0.400	0.191	-0.055	2400	2267	06	z B
6B_N082B	31-Oct-94	34	2957186	78264	YELLOW	1.577 -0.208	0.217	-0.028	2976	2768	90	z B
6B_N082B	10-Nov-94	99 1	2935945	78373	ORANGE-YELLOW	1.574 -0.212	0.217	-0.029	3216	2980	90	Z B
6B_N115A	29-Jun-94	4	586861	15409		1.581 0.000	0.218	0.000	0	0	120	Z B
6B_N115A	13-Jul-94	09	1088840	16237	PEACH	1.826 0.246	0.251	0.034	336	335	120	z ø
6B_N115A	18-Jul-94	62	2582502	32792	PEACH	1.896 0.316	0.261	0.043	456	445	120	Z B
6B_N115A	22-Jul-94	47	2286324	23656	ORANGE	1.985 0.404	0.273	0.055	552	536	120	B
6B_N115A	29-Jul-94	4	1989670	16104	ORANGE	2.092 0.511	0.288	0.070	720	691	120	N N
6B_N115A	9-Aug-94	28	2992608	39962	ORANGE	1.874 0.294	0.258	0.040	984	924	120	Z B

TubelD	Date	=	121	Sample	Comments	Abs.	AAbs.	%Dec	A%Dec	S	Hours	OI	Additive
ACI IN SO	10-Aug-94		4110067	2887	DYANGE E	0.	0.230	107.0	0.040	7611	200	071	z .
6B_N115A	19-Aug-94	107	2934029	30883	ORANGE	1.978	0.397	0.272	0.054	1224	1133	120	z m'
6B_N115A	26-Aug-94	99	2847707	15527	ORANGE	2.263	0.683	0.311	0.093	1392	1291	120	B
6B_N115A	2-Sep-94	4	2863579	14972	ORANGE	2.282	0.701	0.314	0.096	1560	1432	120	2 8
6B_N115A	19-Sep-94	24	2943405	6666	ORANGE	2.496	0.915	0.343	0.125	1968	1833	120	N N
6B_N115A	30-Sep-94	54	2650394	5674	ORANGE	2.669	1.089	0.366	0.149	2232	2095	120	N N
6B_N115A	28-Oct-94	27	2965871	4209	ORANGE	2.848	1.267	0.391	0.173	2904	2761	120	B N
6B_N115A	10-Nov-94	121	2933922	3601	SLIMY ORANGE	2.911	1.330	0.399	0.182	3216	3045	120	z B
6B_N115B	29-Jun-94	. 24	586855	14046		1.621	0.000	0.223	0.000	0	0	120	B N
6B_N115B	13-Jul-94	61	1081783	17861	PEACH	1.782	0.161	0.245	0.022	336	335	120	Z B
6B_N115B	18-Jul-94	63	2591938	34796	PEACH	1.872	0.251	0.258	0.034	456	445	120	N N
6B_N115B	22-Jul-94	9	2422441	28153	ORANGE	1.935	0.314	0.266	0.043	552	536	120	B N
6B_N115B	29-Jul-94	12	1981275	17550	ORANGE	2.053	0.432	0.282	0.059	720	691	120	B _N
6B_N115B	9-Aug-94	42	2988420	40074	ORANGE	1.873	0.252	0.258	0.034	984	924	120	z B
6B_N115B	16-Aug-94	9	2982719	24798	ORANGE	2.080	0.459	0.286	0.063	1152	1065	120	8 8
6B_N115B	19-Aug-94	120	2962680	14996	ORANGE	2.296	0.675	0.315	0.092	1224	1133	120	8
6B_N115B	26-Aug-94	89	2848655	6954	ORANGE	2.612	0.991	0.359	0.135	1392	1291	120	2
6B_N115B	2-Sep-94	18	2869749	6191	ORANGE	2.666	1.045	0.366	0.143	1560	1432	120	Z
6B_N115B	19-Sep-94	68	2921816	4548	ORANGE	2.808	1.187	0.385	0.162	1968	1833	120	B S
6B_N115B	30-Sep-94	65	2627094	2907	DARK ORANGE	2.956	1,335	0.406	0.182	2232	2095	120	N B
6B_N115B	28-Oct-94	2	2960954	2069	DARKORANGE	3.156	1.535	0.433	0.209	2904	2761	120	Z B
6B_N115B	10-Nov-94	134	2953647	2295	DARK ORANGE, SLIME	3.110	1.489	0.427	0.203	3216	3045	120	B N
6B_N150A	29-Jun-94	43	585827	10719		1.738	0.000	0.239	0.000	0	0	150	N N
6B_N150A	14-Jul-94	115	2625632	6792	ORANGE	2.587	0.850	0.355	0.116	360	357	150	B _I
6B_N150A	19-Jul-94	36	2575672	1572	DARK MAGENTA, NEEDLE PPT., SLIME	3.214	1.477	0.441	0.202	480	470	150	ع 8
6B_N150A	21-Jul-94	თ	2528722	1470	MAGENTA, SLIME, NEEDLE PPT.	3.236	1.498	0.444	0.204	528	511	150	2 8
6B_N150A	29-Jul-94	0	0	0	DECOMPOSED					720	695	150	z m
6B_N150B	30-Jun-94	10	592316	21346		1.443	0.000	0.199	-0.040	0	0	150	8 8
6B_N150B	14-Jul-94	116	2635513	4583	DARK ORANGE	2.760	1.316	0.379	0.140	336	333	150	N B
6B_N150B	19-Jul-94	23	2567299	1781	DARK PEACH	3.159	1.716	0.433	0.194	456	446	150	N N
68_N150B	21-Jul-94	17	2555420	2810	RED, SLIME, NEEDLE PPT.	2.959	1.516	0.406	0.167	504	487	150	N N
6B_N150B	29-Jul-94	0	0	0	DECOMPOSED					969	671	150	N N
6B_N175A	29-Jun-94	38	586105	8926		1.817	0.000	0.250	0.000	0	0	175	B N
6B_N175A	14-Jul-94	34	2636192	1260	DARK ORANGE	3.321	1.503	0.455	0.205	360	329	175	2 8
6B_N175A	18-Jul-94	104	2600565	2680	MAGENTA, SLIME LAYER	2.987	1.170	0.410	0.160	456	449	175	N N
6B_N175A	20-Jul-94	96	2552715	1902	DIRTY MAGENTA, SLIME, PPT.	3.128	1.310	0.429	0.179	504	494	175	N N
68_N175A		86	2500167	1985	BROWN, SLIME, PPT.	3.100	1.283	0.425	0.175	552	539	175	B B
6B_N175A	27-Jul-94	4	0	0	MAGENTA, SLIME LAYER					672	653	175	Z B
6B_N175A	28-Jul-94	0	0	0	DECOMPOSED					969	672	175	z B
6B_N175B	29-Jun-94	14	599000	14416		1.619	_	0.223	0.000	0	0	175	Z B
6B_N175B	14-Jul-94	32	2645774	2211	DARKORANGE	3.078	1.459	0.422	0.199	360	329	175	Z B
6B_N175B	18-Jul-94	112	2595726	2544	DARK RED, BROWN SLIME LAYER	3.009	1.390	0.413	0.190	456	449	175	2 8
6B_N175B	19-Jul-94	0	0	0	DECOMPOSED					480	470	175	Z ₁
6B_T082A		13	593962	32620		1.260			0.000	0	0	8	<u>н</u>
6B_T082A	12-Jul-94	20	1074863	16793		1.806	0.546	0.249	0.075	264	261	90	ь Г

TubelD	Date	Index	LC.	Sample	Comments				***	2	COL	a	Additive
6B_1082A	15-701-94	65	2576999	40113	DARK YELLOW				0.075	336	328	90	B -
6B_T082A	20-Jul-94	61	2552174	31299	DARK YELLOW	1.911 0.	0.651 0.3	0.263 0	0.089	456	443	06	B_T
6B_T082A	25-Jul-94	53	2391541	30538	DARK YELLOW	1.894 0.	0.634 0.3	0.261 0	0.086	9/5	559	90	B 1
6B_T082A	29-Jul-94	27	2364258	21579	YELLOW	2.040 0.	0.779 0.3	0.281 0	0.106	672	651	90	ВТ
6B_T082A	5-Aug-94	69	2981470	35544	PEE YELLOW		0.663 0.3	0.265 0	0.091	840	809	90	B .
6B_T082A	17-Aug-94	90	2950465	24010	DARK YELLOW	2.089 0.	0.829 0.3	0.287 0	0.113	1128	1090	90	B 1
6B_T082A	26-Aug-94	4	2832324	10715	DARK YELLOW	2.422 1.		0.333 0	0.159	1344	1300	90	B T
6B_T082A	2-Sep-94	115	2852072	5732	SLIMY ORANGE	2.697 1.	1.437 0.3	0.370 0	0.196	1512	1461	06	B T
6B_T082A	21-Sep-94	. 16	2978637	4308	ORANGE, SLIMY			0.390 0	0.216	1968	1864	90	1 B
6B_T082A	7-Oct-94	23	2752339	3048	DARK ORANGE, SLIME	•			0.231	2352	2219	90	B 1
6B_T082A	31-Oct-94	20	2946852	3284	SLIMEY ORANGE	•			0.231	2928	2720	90	B -
6B_T082A	10-Nov-94	25	2952863	3330	DARK ORANGE, SLIME				0.230	3168	2932	06	H H
6B_T082B	1-Jul-94	=	594731	32879			0.000.0		0.000	0	0	90	<u>Н</u>
6B_T082B	12-Jul-94	71	1067578	15987			0.567 0.3	0.251 0	0.077	264	261	90	H B
6B_T082B	15-Jul-94	99	2592467	35612	DARK YELLOW		0.605 0.3	0.256 0	0.083	336	328	06	B T
6B_T082B	20-Jul-94	11	2553229	24451	DARK YELLOW, PPT.	2.019 0.	0.761 0.3	0.278 0	0.104	456	443	90	B T
6B_T082B	25-Jul-94	64	2362070	28595	DARK YELLOW	1.917 0.	0.660 0.3	0.264 0	060'0	978	559	06	В Т
6B_T082B	29-Jul-94	37	2371965	19981	DARK YELLOW		0.817 0.3		0.112	672	651	06	В. Т
6B_T082B	17-Aug-94	104	2931756	14021	DIRTY YELLOW	2.320 1.	1.063 0.3	0.319 0	0.145	1128	1090	90	ВТ
6B_T082B	26-Aug-94	18	2839124	3645	BROWN	2.891 1.	1.634 0.3	0.397 0	0.223	1344	1300	06	ВТ
6B_T082B	2-Sep-94	100	2854933	2646	SLIMY ORANGE	3.033 1.		0.416 0	0.242	1512	1461	90	ВТ
6B_T082B	21-Sep-94	30	2956934	2065	DARK ORANGE, SLIMY	3.156 1.	1.899 0.4	0.433 0	0.259	1968	1864	06	B_T
6B_T082B	7-Oct-94	36	2760222	1742	DARK ORANGE	3.200 1.		0.439 0	0.265	2352	2219	90	B T
68_T082B	7-Oct-94	37	0	0	DECOMPOSED					2352	2219	06	ВТ
6B_T115A	1-Jul-94	16	594031	22887		1.414 0.			0.000	0	0	120	В
6B_T115A	13-Jul-94	62	1078145	922	BROWN	3.068 1.	1.654 0.4	0.421 0	0.226	288	287	120	B
6B_T115A	18-Jul-94	64	2607301	1229	DARK BROWN, LAYER			0.456 0	0.261	408	397	120	E L
6B_T115A	22-Jul-94	48	2281215	1025	BROWN, SLIME, PPT.	3.347 1.	1.933 0.4	0.459 0	0.264	504	488	120	B
6B_T115A	29-Jul-94	0	0	0	DECOMPOSED					672	643	120	ВТ
6B_T115B	1-Jul-94	21	594228	33807		1.245 0.		0.172 0	0.000	0	0	120	B T
6B_T115B	13-Jul-94	63	1079358	1122	BROWN				0.237	288	287	120	B
6B_T115B	18-Jul-94	65	2603547	1855	DARK BROWN, SLIME LAYER			0.432 0	0.260	408	397	120	<u>В</u>
6B_T115B	22-Jul-94	61	2415683	1486	BROWN, SLIME, PPT.	3.211 1.	1.966 0.4	0.440 0	0.268	504	488	120	ВТ
6B_T115B	29-Jul-94	0	0	0	DECOMPOSED					672	643	120	ВТ
6B_T175A	1-Jul-94	15	595406	40955		1.163 0.	0.000.0	0.161 0	0.000	0	0	175	H P
6B_T175A	14-Jul-94	36	0	0	OPAQUE LAYER, ORANGE					312	311	175	ВТ
6B_T175A	15-Jul-94	0	0	0	DECOMPOSED					336	329	175	ВТ
6B_T175B	1-Jul-94	20	595002	33076		1.255 0.	0.000.0	0.173 0	0.000	0	0	175	B T
6B_T175B	14-Jul-94	37	0	0	OPAQUE LAYER, ORANGE					312	311	175	Н
6B_T175B	15-Jul-94	0	0	o	DECOMPOSED					336	329	175	В
6CHR082A	7-Jul-94	14	1109150	94821		1.068 0.			0.000	0	0	90	CHR
6CHR082A	12-Jul-94	11	1072048	9705					0.133	120	117	90	CHR
6CHR082A	15-Jul-94	29	0	0	LNIL ON				-0.146	192	184	90	CHR
6CHR082A	20-Jul-94	62	0	0	LNI ON				-0.146	312	299	80	CHR
6CHR082A	25-Jul-94	65	0	0	NO TINT	0.000	0.000 0.0	0.002 -0	-0.146	432	415	90	CHR

TubelD	Date	Index	Reference	Sample	Comments	Abs.	AAbs.	%Dec	∆%Dec	Raw Hrs	(O)	a	Additive
6CHR082A	29-Jul-94	28	0	0	LNIL ON	0.000	0.000	0.002	-0.146	528	202	90	CHR
6CHR082A	5-Aug-94	20	0	0	TNIT ON	0.000	0.000	0.002	-0.146	969	999	90	CHR
6CHR082A	17-Aug-94	91	0	0	TNIT ON	0.000	0.000	0.002	-0.146	984	946	90	CHR
6CHR082A	26-Aug-94	ß	0	0	TNIT ON	0.000	0.000	0.002	-0.146	1200	1156	06	CHR
6CHR082A	2-Sep-94	117	0	0	NO TINT, UNREADABLE	0.000	0.000	0.002	-0.146	1368	1317	90	CHR
6CHR082A	21-Sep-94	17	2956657	0	NO TINT, UNREADABLE	0.000	0.000	0.002	-0.146	1824	1720	8	CHR
6CHR082A	7-Oct-94	20	0	0	NO TINT, UNABLE TO READ	0.000	0.000	0.002	-0.146	2208	2075	06	CHR
6CHR082A	31-Oct-94	24	o	0	NO TINT, UNREADABLE	0.000	0.000	0.002	-0.146	2784	2576	90	CHR
6CHR082A	10-Nov-94	. 53	0	0	NO TINT, UNREADABLE	0.000	0.000	0.002	-0.146	3024	2788	8	CHR
6CHR082B	7-Jul-94	თ	1101394	67311		1.214	0.000	0.168	0.000	0	0	8	CHR
6CHR082B	12-Jul-94	78	1062601	4589		2.365	1.151	0.325	0.157	120	117	06	CHR
6CHR082B	15-Jul-94	68	0	0	NO TINT	0.000	0.000	0.002	-0.166	192	184	8	CHR
6CHR082B	20-Jul-94	71	0	0	TNIT ON	0.000	0.000	0.002	-0.166	312	299	8	CHR
6CHR082B	25-Jul-94	54	0	0	NO TINT	0.000	0.000	0.002	-0.166	432	415	06	CHR
6CHR082B	29-Jul-94	38	0	0	TNIT ON	0.000	0.000	0.002	-0.166	528	202	90	CHR
6CHR082B	17-Aug-94	105	0	0	TNIT ON	0.000	0.000	0.002	-0.166	984	946	06	CHR
6CHR082B	26-Aug-94	19	0	0	TNIT ON	0.000	0.000	0.002	-0.166	1200	1156	8	CHR
6CHR082B	2-Sep-94	101	2857753	10005	TNIT ON	2.456	1.242	0.337	0.170	1368	1317	8	CHR
6CHR082B	21-Sep-94	31	0	0	NO TINT, UNREADABLE	0.000	0.000	0.002	-0.166	1824	1720	06	CHR
6CHR082B	7-Oct-94	38	2759277	15942	TNIT ON	2.238	1.024	0.308	0.140	2208	2075	06	CHR
6CHR082B	31-Oct-94	32	2960372	8769	NO TINT	2.528	1.315	0.347	0.179	2784	2576	06	CHR
6CHR082B	10-Nov-94	99	2971194	0	NO TINT, UNREADABLE	0.000	0.000	0.002	-0.166	3024	2788	8	CHR
6CHR115A	7-Jul-94	20	1110040	34537		1.507	0.000	0.208	0.000	0	0	120	CHR
6CHR115A	13-Jul-94	9/	0	0	UNSETTLED, NO TINT	0.000	0.000	0.002	-0.206	1	143	120	CHR
6CHR115A	18-Jul-94	99	0	0	LNIT ON	0.000	0.000	0.002	-0.206	264	253	120	CHR
6CHR115A	22-Jul-94	49	0	0	LNIT ON	0.000	0.000	0.002	-0.206	360	34	120	CHR
6CHR115A	29-Jul-94	2	0	0	LNIL ON	0.000	0.000	0.002	-0.206	528	499	120	CHR
6CHR115A	9-Aug-94	29	0	0	LNIT ON	0.000	0.000	0.002	-0.206	792	732	120	CHR
6CHR115A	16-Aug-94	20	0	0	LNI ON	0.000	0.000	0.002	-0.206	960	873	120	CHR
6CHR115A	19-Aug-94	108	0	0	NO TINT, UNREADABLE	0.000	0.000	0.002	-0.206	1032	941	120	CHR
6CHR115A	26-Aug-94	22	0	0	NO TINT, UNREADABLE	0.000	0.000	0.002	-0.206	1200	1099	120	CHR
6CHR115A	2-Sep-94	വ	2854022	16126	WATER WHITE	2.248	0.741	0.309	0.101	1368	1240	120	CHR
6CHR115A	19-Sep-94	28	0	0	NO TINT, UNREADABLE	0.000	0.000	0.002	-0.206	1776	1641	120	CHR
6CHR115A	30-Sep-94	22	0	0	NO TINT, UNREADABLE	0.000	0.000	0.002	-0.206	2040	1903	120	CHR
6CHR115A	28-Oct-94	28	0	0	NO TINT, UNREADABLE	0.000	0.000	0.002	-0.206	2712	2569	120	CHR
6CHR115A	10-Nov-94	122	0	0	NO TINT, UNREADABLE	0.000	0.000	0.002	-0.206	3024	2853	120	CHR
6CHR115B	7-Jul-94	21	1105941	82877		1.125	0.000	0.156	0.000	0	0	120	CHR
6CHR115B	13-Jul-94	11	1090496	5342	LINIT ON	2.310	1.185	0.317	0.162	144	143	120	CHR
6CHR115B	18-Jul-94	29	0	0	LNI ON	0.000	0.000	0.002	-0.154	264	253	120	CHR
6CHR115B	22-Jul-94	62	0	0	TNIT ON	0.000		0.002	-0.154	360	344	120	CHR
6CHR115B	29-Jul-94	15	0	0	TNIT ON	0.000	0.000	0.002	-0.154	528	499	120	CHR
6CHR115B	9-Aug-94	43	0	0	TNIT ON	0.000	0.000	0.002	-0.154	792	732	120	CHR
6CHR115B	16-Aug-94	63	0	0	TNIT ON	0.000	0.000	0.002	-0.154	960	873	120	CHR
6CHR115B	19-Aug-94	121	2934958	43003	TNIT ON	1.834	0.709	0.252	0.097	1032	941	120	CHR
6CHR115B	26-Aug-94	69	2876395	45267	NO TINT	1.803	0.678	0.248	0.093	1200	1099	120	CHR

	Date	Index	Reference	Sample	Comments	٠,			∆%Dec	5	IAI	OI	Additive
	2-Sep-94	19	2863171	71207	LNILON	_	0.479	0.221	0.065	1368	1240	120	CHR
	19-Sep-94	69	2948304	49925	LNIL ON			0.244	0.088	1776	1641	120	CHR
6CHR115B 30	30-Sep-94	99	2621526	18145	TNIT ON	2.160		0.297	0.141	2040	1903	120	CHR
6CHR115B 28	28-Oct-94	က	2947059	38113	TNIT ON		0.763	0.260	0.104	2712	2569	120	CHR
6CHR115B 10	10-Nov-94	135	2943210	4966	NO TINT, UNREADABLE		1.648	0.381	0.225	3024	2853	120	CHR
6CHR150A 7	7-Jul-94	7	1104487	44255				0.193	0.000	0	0	150	CHR
	14-Jui-94	117	0	0	TNIT ON			0.002	-0.191	168	165	150	CHR
	19-Jul-94	30	0	0	TNIT ON			0.002	-0.191	288	278	150	CHR
	21-Jul-94	10	0	0	TNIT ON			0.002	-0.191	336	319	150	CHR
6CHR150A 5	5-Aug-94	200	0	0	TNIT ON		0.000	0.002	-0.191	969	999	150	CHR
	15-Aug-94	59	0	0	TNIT ON			0.002	-0.191	936	891	150	CHR
	19-Aug-94	36	2956758	13452	TNIT ON		0.945	0.322	0.129	1032	982	150	CHR
	25-Aug-94	71	2972086	25163	VERY SLT PINK TINGE			0.285	0.092	1176	1123	150	CHR
	31-Aug-94	69	2865646	12581	PINK TINGE		-	0.324	0.131	1320	1264	150	CHR
	16-Sep-94	21	2947341	8444	SLT TINT		1.146	0.349	0.156	1704	1646	150	CHR
6CHR150A 28	28-Sep-94	34	2580728	8685	PINK TINGE			0.340	0.147	1992	1929	150	CHR
	27-Oct-94	20	2996203	7441	TNIT ON			0.358	0.165	2688	2621	150	CHR
6CHR150A 9	9-Nov-94	21	2967053	10804	SLT PINK TINGE	•	1.042	0.335	0.142	3000	2928	150	CHR
6CHR150A 9	9-Nov-94	52	2948064	7968	REDO		_	0.353	0.160	3000	2928	150	CHR
6CHR150B 7	7-Jul-94	15	1110252	95237				0.148	0.000	0	0	150	CHR
	14-Jul-94	118	0	0	TNILON			0.002	-0.146	168	165	150	CHR
	19-Jul-94	24	0	0	LNIT ON			0.002	-0.146	288	278	150	CHR
	21~Jul-94	18	0	0	TNIT ON		_	0.002	-0.146	336	319	150	CHR
	5-Aug-94	207	0	0	SLT PINK TINGE		0.000	0.002	-0.146	969	999	150	CHR
	15-Aug-94	99	0	0	SLT PINK TINGE		-	0.002	-0.146	936	891	150	CHR
	19-Aug-94	4	2967685	32520	SLT PINK TINGE			0.270	0.122	1032	982	150	CHR
	25-Aug-94	78	2954234	34529	LIGHT PINK TINT			0.266	0.118	1176	1123	150	CHR
	31-Aug-94	9/	2876497	31833	LIGHT PINK TINGE			0.269	0.121	1320	1264	150	CHR
	16-Sep-94	4	2947204	35010	SLT TINGE			0.265	0.117	1704	1646	150	CHR
	28-Sep-94	4	2578115	25888	PINK			0.275	0.127	1992	1929	150	CHR
	27-Oct-94	72	0	0	NO TINT, UNREADABLE		0.000	0.002	-0.146	2688	2621	150	CHR
	9-Nov-94	75	2950706	10758	LNIL ON		1.372	0.335	0.187	3000	2928	150	CHR
	7-Jul-94	105	1088398	58027				0.176	0.000	0	0	175	CHR
	14-Jul-94	38	0	0	LNIL ON			0.002	-0.174	168	167	175	CHR
_	18-Jul-94	105	0	0	LNIL ON		0.000	0.002	-0.174	264	257	175	CHR
	20-Jul-94	26	0	0	PINK TINGE		0.000	0.002	-0.174	312	302	175	CHR
	22-Jul-94	83	0	0	LNIL ON	_	0.000	0.002	-0.174	360	347	175	CHR
	27-Jul-94	S	0	0	LNIT ON		0.000	0.002	-0.174	480	461	175	CHR
6CHR175A 5	5-Aug-94	122	0	0	PINK		0.000	0.002	-0.174	969	999	175	CHR
6CHR175A 1	1-Aug-94	101	0	0	DARK PURPLE TINT	0.000	0.000	0.002	-0.174	840	802	175	CHR
6CHR175A 16	6-Aug-94	104	0	0	WINE TINT	0.000	0.000	0.002	-0.174	960	920	175	CHR
6CHR175A 1	18-Aug-94	11	2940935	4919	WINE	2.777	1.503	0.381	0.205	1008	964	175	CHR
	25-Aug-94	20	2981352	4104	WINE TINT	2.861	1.588	0.393	0.217	1176	1129	175	CHR
	31-Aug-94	19	2880647	3881	WINE TINT	2.871	1.597	0.394	0.218	1320	1265	175	CHR
6CHR175A 1	16-Sep-94	=	2964690	2673	WINE	3.045	1.772	0.418	0.242	1704	1647	175	CHR

TubelD	Date	Index	Reference	Sample	Comments	Abs.	AAbs.	Dec.	∆%Dec	Raw Hrs	Hours	Temp /	Additive
6CHR175A	26-Sep-94	19	2630901	2003	WINE TINT	3.118	1.845	0.428	0.252	1944	1885	175	CHR
6CHR175A	27-Oct-94	13	3024462	1910	DARK PURPLE	3.200	1.926	0.439	0.263	2688	2625	175	CHR
6CHR175A	9-Nov-94	12	2973507	1429	DARK WINE	3.318	2.045	0.455	0.279	3000	2934	175	CHR
6CHR175B	7-Jul-94	16	1107305	63613		1.241	0.000	0.171	0.000	0	0	175	CHR
6CHR175B	14-Jul-94	33	0	0	TNIT ON	0.000	0.000	0.002	-0.169	168	167	175	CHR
6CHR175B	18-Jul-94	113	0	0	TNIT ON	0.000	0.000	0.002	-0.169	264	257	175	CHR
6CHR175B	20-Jul-94	103	0	0	TNIT ON	0.000	0.000	0.002	-0.169	312	302	175	CHR
6CHR175B	22-Jul-94	94	0	0	NO TINT	0.000	0.000	0.002	-0.169	360	347	175	CHR
6CHR175B	27-Jul-94	÷	0	0	TNIT ON	0.000	0.000	0.002	-0.169	480	461	175	CHR
6CHR175B	5-Aug-94	130	0	0	NO TINT	0.000	0.000	0.002	-0.169	969	999	175	CHR
6CHR175B	11-Aug-94	109	0	0	VERY DARK	0.000	0.000	0.002	-0.169	840	802	175	CHR
6CHR175B	16-Aug-94	111	0	0	TNIT ON	0.000	0.000	0.002	-0.169	096	920	175	CHR
6CHR175B	18-Aug-94	27	0	0	LUIL ON	0.000	0.000	0.002	-0.169	1008	964	175	CHR
6CHR175B	25-Aug-94	27	0	0	WINE TINT, UNREADABLE	0.000	0.000	0.002	-0.169	1176	1129	175	CHR
6CHR175B	31-Aug-94	56	2902674	5627	PINK TINT	2.713	1.472	0.372	0.201	1320	1265	175	CHR
6CHR175B	16-Sep-94	56	0	0	UNREADABLE	0.000	0.000	0.002	-0.169	1704	1647	175	CHR
6CHR175B	26-Sep-94	26	0	0	WINE TINT, UNREADABLE	0.000	0.000	0.002	-0.169	1944	1885	175	CHR
6CHR175B	27-Oct-94	27	0	0	NO TINT, UNREADABLE	0.000	0.000	0.002	-0.169	2688	2625	175	CHR
6CHR175B	9-Nov-94	28	2980895	1792	DARKWINE	3.221	1.980	0.442	0.270	3000	2934	175	CHR
6COP082A	7-Jul-94	110	1095695	41771		1.419	0.000	0.196	0.000	0	0	90	COP
6COP082A	15-Jul-94	69	2591616	127112	SLT PINK TINGE, WHITE METALLIC PPT	1.309	-0.109	0.181	-0.015	192	184	90	COP
6COP082A	20-Jul-94	63	2552091	74332	WATER WHITE, WHITE PPT	1.536	0.117	0.212	0.016	312	299	90	COP
6COP082A	25-Jul-94	52	2384864	53473	WATER WHITE, CLOUDY	1.649	0.231	0.227	0.031	432	415	06	COP
6COP082A	29-Jul-94	29	2366731	56197	CLOUDY WATER WHITE	1.624	0.206	0.224	0.028	528	207	90	COP
6COP082A	5-Aug-94		2994645	129381	WATER WHITE	1.364	-0.054	0.188	-0.007	969	999	06	COP
6COP082A	17-Aug-94	92	2951104	93199	WATER WHITE	1.501	0.082	0.207	0.011	984	946	06	COP
6COP082A	26-Aug-94		2824386	125447	WATER WHITE, WHITE PPT.	1.352	-0.066	0.187	-0.009	1200	1156	90	COP
6COP082A	2-Sep-94	•	2857198	140124	WATER WHITE	1.309	-0.109	0.181	-0.015	1368	1317	80	COP
6COP082A	21-Sep-94		2970643	187957	WATER WHITE	1.199	-0.220	0.166	-0.030	1824	1720	90	COP
6COP082A	7-Oct-94		2758727	230557	WATER WHITE	1.078	-0.341	0.149	-0.047	2208	2075	90	COP
6COP082A	31-Oct-94		2970118	158362	WATER WHITE	1.273	-0.146	0.176	-0.020	2784	2576	90	COP
6COP082A	10-Nov-94		2965140	192493	WATER WHITE	1.188	-	0.164	-0.032	3024	2788	80	COP
6COP082B	1-Jul-94	42	597887	28961		1.315		0.182	0.000	0	0	8	COP
6COP082B	15-Jul-94	20	2593150	63783	SLT PINK TINGE, WHITE PPT	1.609		0.222	0.040	336	328	8	COP
6COP082B	20-Jul-94	73	2551252	90659	WATER WHITE, PPT.	1.449	0.135	0.200	0.018	456	443	8	COP
6COP082B	25-Jul-94	99	2381221	62324	WATER WHITE, CLOUDY	1.582	0.267	0.218	0.036	276	223	06	COP
6COP082B	29-Jul-94		2369227	79772	CLOUDY WATER WHITE	1.473	0.158	0.203	0.022	672	651	90	COP
6COP082B	17-Aug-94	106	2958341	131122	WATER WHITE	1.353	0.039	0.187	0.005	1128	1090	90	COP
6COP082B	• •		2822781	103182	WATER WHITE, WHITE PPT. ON WALLS	1.437	0.122	0.198	0.017	1344	1300	90	COP
6COP082B	2-Sep-94	102	2852612	113764	WATER WHITE	1,399		0.193	0.012	1512	1461	8	COP
6COP082B	21-Sep-94		2981516	154174	WATER WHITE	1.286		0.178	-0.004	1968	1864	90	COP
6COP082B	7-Oct-94	33	2744535	171628	WATER WHITE	1.204	-	0.166	-0.015	2352	2219	90	COP
6COP082B			2965962	137384	WATER WHITE	1.334		0.184	0.003	2928	2720	8	COP
6COP082B	10-Nov-94		2968052	147689	WATER WHITE	1.303		0.180	-0.002	3168	2932	80	COP
6COP115A	1-Jul-94	46	596284	20563		1.462	0.000	0.202	0.000	0	0	120	COP

Additive	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	COP	900	900			200	L 0	900
Temp /		120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150
		397	488	643	876	1017	1085	1243	1384	1785	2047	2713	2997	0	287	397	643	876	1017	1085	1243	1384	1785	2047	2713	2997	0	165	278	319	665	891	982	1123	1264	1646	1929	2621	2928	c	300	422	463	808	1035
Raw Hrs Hours	288	408	504	672	936	1104	1176	1344	1512	1920	2184	2856	3168	0	288	408	672	936	1104	1176	1344	1512	1920	2184	2856	3168	0	168	288	336	969	936	1032	1176	1320	1704	1992	2688	3000	0	312	432	480	840	1080
∆%Dec	-0.007	0.013	-0.005	0.019	-0.019	-0.027	-0.026	0.004	-0.001	-0.009	-0.005	-0.006	-0.013	0.000	0.033	0.029	0.036	0.003	-0.002	0.004	0.025	0.020	0.014	0.021	0.021	0.014	0.000	0.007	0.046	0.032	-0.005	-0.005	-0.013	-0.008	0.019	0.008	-0.002	0.004	0.001	0.000	0.017	0.041	0.042	0.004	0.001
%Dec	0.195	0.215		0.220					0.200		0.197	0.196	0.189	0.172	0.205				0.170		0.197									0.214					0.201		0.181 -								
AAbs.	-0.048	0.094	-0.035	0.136	-				-0.011					0.000	0.241 (0.215 (0.183 (0.150 (0.157 (0.232 (-0.033				0.137		-0.013	0.032 0						_	
Abs.	1.414	1.557	1.428	1.598					1.452					1.246	1.487			1.270 (1.396	1.348 (1.403 (1.401				1.657 (1.555 (1.290 -						1.310 -(1.355 (1.331	1.124 0			_		
		WATE		WATE					WATER				WATER WHITE				WATE		OPA		WATER					OPAQUE WATER WHITE		WH	WATER WHITE		METALLIC PP			WATER					WATER WHITE		WHITE METALLIC PPT	WATER WHITE, WHITE PPT.	WATER WHITE, WHITE PPT.	WATER WHITE, METALLIC PPT ON WALLS	WATER WHITE
ON	41716	72532	84969	49915	141634	768191	15/815	0/616	100892	119435	98113	112279	12004/	33811	35223	89//0	60469	160438	174272	156498	106558	115188	132130	103908	117607	132689	52079	111861	26599	70409	152666	153402	173778	162/42	1/866	122846	127345	132738	138458	44903	148948	96110	94933	208490	220210
Reference	1082811	2612764	2275628	19/8385	2978287	7958787	2933898	2854986	28533/9	2953444	2630078	295/83/	2949908	280122	1081657	7034/61	19/1064	77/6867	29/9029	2928509	2862853	2867032	2942962	2627834	2958680	2956302	1096082	2647316	2568862	2526865	2977215	2950631	2956347	2986/51	2881071	2968896	2602860	3006340	2965662	597275	2634227	2570310	2549726	2983587	2958673
Index	64	89	20	0	8 2	n 6	60 S	ກິດ	۵ <u>د</u>	20 20 20 20 20 20 20 20 20 20 20 20 20	ရှိ ရ	25	† ç	3 1	ဂ္ဂ	60	5 ;	‡ 8	79	123	2 8	2	2	29	4	136	160	119	31	= ;	201	9	8 8	7 5	2 8	77	S i	51	23	4	120	52	19	208	29
Date	13-Jul-94	18-Jul-94	22-Jul-94	29-JUI-94	9-Aug-94	10-Aug-94	19-Aug-94	20-Aug-94	2-Sep-94	19-Sep-94	30-Sep-94	28-Uct-94	10-NOV-34	+8-Inc-1	13-Jul-94	10-Jul-94	29-Jul-94	9-Aug-94	16-Aug-94	19-Aug-94	20-Aug-94	7-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	7-Jul-94	14-Jul-94	19-Jul-94	21-Jul-94	5-Aug-94	15-Aug-94	19-Aug-94	23-Aug-94	51-Aug-94	10-Sep-94	28-Sep-94	27-Oct-94	9-Nov-94	1-Jul-94	14-Jul-94	19-Jul-94	21-Jul-94	5-Aug-94	15-Aug-94
TubelD	6C0P115A	6CUP115A	6COP115A	9COP115A	6COP115A	600P113A	6COP 115A	900F113A	9COP115A	6COP115A	900P119A	SCOP115A	2000 A	9000	9COP113B	9CO7113B	900 F 1 135		6COP115B								6COP150A	6COP150A	6COP150A	6COP150A			6COP150A			•			6COP150A	6COP150B	6COP150B	6COP150B	6COP150B		6COP150B

TubelD	Date 04	Index	Reference	Sample	Comments	Abs.	AAbs.	%Dec	∆%Dec	Raw Hrs	Hours 1	Temp /	Additive
	25. Aug 94	2 5	292035	225300	MATER WHITE SOME OPACITY+E813	1120			20.00	1320	1267	3 2	
	31-AIIG-94	12	2895842	166699	WATER WHITE SOME OPACITY	1 240			0.00	1464	1408	150	0 0
	16-Sep-94	: 4	2930750	189509	WATER WHITE	1.189	0.065	0.164	0.000	1848	1790	150	COP
6COP150B 2	28-Sep-94	42	2574683	152769	OPAQUE WATER WHITE	1.227	0.103	0.170	0.014	2136	2073	150	COP
6COP150B 2	27-Oct-94	73	2959760	170041	WATER WHITE	1.241	0.117	0.171	0.016	2832	2765	150	COP
6COP150B	9-Nov-94	9/	2967669	169880	WATER WHITE	1.242	0.118	0.172	0.016	3144	3072	150	COP
6COP175A	7-Jul-94	183	1082694	114698		0.975	0.000	0.135	0.000	0	0	175	COP
6COP175A 1	14-Jul-94	. 49	2624359	165637	WHITE PPT, PINK TINGE	1.200	0.225	0.166	0.031	168	167	175	COP
	18-Jul-94	106	2604945	93403	PINK, METALLIC WHITE PPT	1.445	0.470	0.199	0.064	264	257	175	COP
	20-Jul-94	98	2560316	107203	WATER WHITE, PINK TINT, WHITE PPT.	1.378	0.403	0.190	0.055	312	302	175	COP
	22-Jul-94	90	2511762	92746	PINK, WHITE PPT.	1.433		0.198	0.062	360	347	175	COP
	27-Jul-94	9	2531772	26006	PINK, WHITE PPT, WIRE FUZZY	1.449		0.200	0.065	480	461	175	COP
	5-Aug-94	123	3000108	187700	WHITE PPT ON TUBE WALLS. FUZZY WIRE	1.204	0.229	0.166	0.031	969	999	175	COP
	11-Aug-94	103	2972116	194181	SLT PINK TINGE	1,185	0.210	0.164	0.029	840	805	175	COP
6COP175A 1	11-Aug-94	110	2985560	128756	SLT PINK TINGE	1.365	0.390	0.188	0.053	840	802	175	COP
	16-Aug-94	105	2968461	177443	PINK, PPT.	1.223	0.249	0.169	0.034	096	920	175	COP
	18-Aug-94	12	2935008	157010	LIGHT PINK	1.272		0.176	0.041	1008	964	175	COP
	25-Aug-94	71	2988453	95363	PINK	1,496		0.206	0.071	1176	1129	175	COP
	31-Aug-94	20	2889669	49638	PINK	1.765	0.790	0.243	0.108	1320	1265	175	COP
	16-Sep-94	12	2992100	26812	PINK	2.048		0.282	0.146	1704	1647	175	COP
	26-Sep-94	20	2644134	12831	PINK	2.314		0.318	0.183	1944	1885	175	COP
	27-0ct-94	12	3028493	6198	DARK PINK	2.689		0.369	0.234	2688	2625	175	COP
	9-Nov-94	13	2963829	5030	PINK	2.770		0.380	0.245	3000	2934	175	COP
	1-Jul-94	84	595872	28982		1.313		0.181	0.000	0	0	175	COP
	14-Jul-94	41	2652736	87930	WHITE PPT, PINK TINGE	1.480		0.204	0.023	312	311	175	COP
	18-Jul-94	114	2588225	76878	WATER WHITE, WHITE METALLIC PPT	1.527		0.211	0.029	408	401	175	COP
	20-Jul-94	104	2550726	56752	V SLT PINK TINGE, WHITE PPT	1.653		0.228	0.046	456	446	175	COP
	22-Jul-94	92	2509411	46859	PINK	1.729		0.238	0.057	504	491	175	COP
	27-Jul-94	12	2508243	84366	PINK TINGE, FUZZY WIRE	1.473		0.203	0.022	624	605	175	COP
	5-Aug-94	131	2989784	183333	WHITE PPT ON TUBE, WIRE FUZZY	1.212		0.168	-0.014	840	810	175	COP
	16-Aug-94	112	2935576	120893	PINK	1.385		0.191	0.010	1104	1064	175	COP
	18-Aug-94	56	2922161	105226	PINK	4.4.		0.199	0.018	1152	1108	175	COP
	25-Aug-94	28	2981762	75704	PINK	1.595		0.220	0.039	1320	1273	175	COP
	31-Aug-94	27	2907463	36053	PINK	1.907		0.262	0.081	1464	1409	175	COP
	16-Sep-94	27	2983806	19944	PINK	2.175		0.299	0.118	1848	1791	175	COP
	26-Sep-94	27	2626298	10511	PINK	2.398		0.329	0.148	2088	2029	175	COP
	27-Oct-94	28	3033167	3899	DARK PINK	2.891			0.215	2832	2769	175	COP
	9-Nov-94	27	2981744	717143	PINK	0.619	-		-0.095	3144	3078	175	COP
	30-Jun-94	32	595536	26576		1.350		0.186	0.000	0	0	22	DRK
	7-Jul-94	131	1093492	57884		1.276		0.176	-0.010	168	168	22	DRK
	14-Jul-94	83	2659623	136783	PINK	1.289		0.178	-0.008	336	336	22	DRK
	21-Jul-94	15	2540950	94344	PINK	1.430		0.197	0.011	504	504	25	DRK
	28-Jul-94	15	2004736	77726	PINK	1.411		0.195	0.008	672	672	22	DRK
6DRK025A	9-Aug-94	84	2965452	208235	PINK	1.154	-0.197	0.160	-0.027	096	096	22	DRK

Additive DRK	DRK	DRK	DRK	DRK	FI	FIL	Ⅱ	FIL	F	F	FIL	FIL	님	F	FIL	님	딢	Η	F	딤	표	F	F	FIL	FIL	H	FIL	딢	FIL	FIL	FIL	FIL	딢	FIL	빔	FIL	FIL	FIL	딢	Ⅱ	딤	F	F	딢
Temp 25	25	25	25	25	8	90	80	80	06	06	8	90	8	90	8	8	06	90	06	06	90	90	8	8	8	8	8	90	8	90	90	8	90	120	120	120	120	120	120	120	120	120	120	120
Hours 1128	1368	1536	3048	3192	0	261	328	443	559	651	808	902	1090	1300	1461	1864	2219	2720	2932	0	261	328	443	559	651	902	1090	1300	1461	1864	2219	2720	2932	0	287	397	488	643	876	1017	1085	1243	1384	1785
Raw Hrs	•	1536	3048	3192	0	264	336	456	975	672	840	936	1128	1344	1512	1968	2352	2928	3168	0	264	336	456	929	672	936	1128	1344	1512	1968	2352	2928	3168	0	288	408	504	672	936	1104	1176	1344	1512	1920
∆%Dec -0.023	-0.011	0.002	-0.016	-0.016	0.000	0.035	0.046	0.046	0.058	0.039	0.024	0.023	0.030	0.030	0.039	0.037	-0.004	0.021	0.012	0.000	0.038	0.063	0.059	0.054	0.080	0.041	0.041	0.071	0.072	0.066	0.038	0.056	0.050	0.000	0.051	0.105	0.095	0.082	0.044	0.046	0.034	0.056	0.053	0.034
%Dec 0.163	0.176	0.189	0.170	0.170	0.190	0.225	0.236	0.236	0.248	0.229	0.214	0.213	0.220	0.220	0.229	0.227	0.186	0.211	0.202	0.171	0.210	0.234	0.230	0.225	0.251	0.212	0.212	0.243	0.243	0.237	0.209	0.227	0.221	0.207	0.258	0.313	0.303	0.289	0.251	0.253	0.242	0.263	0.260	0.241
0.171	-0.077	0.015	-0.117	-0.117	0.000	0.259	0.334	0.338	0.427	0.287	0.175	0.171	0.222	0.221	0.289	0.268	-0.028	0.151	0.091	0.000	0.281	0.462	0.433	0.398	0.584	0.301	0.303	0.524	0.528	0.481	0.278	0.412	0.365	0.000	0.374	0.772	0.699	0.598	0.320	0.338	0.252	0.409	0.386	0.251
Abs. 1.180	1.273	1.366	1.233	1.234	1.376	1.635	1.710	1.714	1.804	1.663	1.551	1.547	1,599	1.597	1.666	1.644			1.467	1.238	1.519	1.700	1.671	1.636	1.822	1.539	1.541	1.762	1.766	1.719	1.516	1.650	1.603	1.503	1.877	2.275	2.202	2.100	1.823	1.841	1.755	1.912	1.889	1.754
Comments 9 PINK			5 PINK	10				t LIGHT PURPLE		PINK				MAGENTA				PINK					HOH	PINK				3 MAGENTA		PINK		PINK						3 DARK PINK					PINK	
Sample 194199	150694	123034	172215	171055	25071	24577	50543	49474	37428	51879	83610	84340	73747	71370	61845	67058	123207	88385	100375	34511	32417	51994	54166	54680	35924	84960	84687	49313	48857	56579	83887	66515	73715	18846	14316	13837	14443	15598	44591	42889	52106	34946	36781	52216
Reference 2936378	2825162	2854961	2947010	2929543	596430	1061738	2591985	2561134	2380921	2387711	2974158	2973526	2928374	2823854	2863646	2956897	2745034	2978710	2944500	597001	1072055	2605360	2539941	2365468	2382837	2940550	2943228	2848873	2847613	2961597	2754259	2972601	2955386	599930	1079043	2603475	2299009	1965575	2966045	2970734	2961341	2855454	2847441	2960402
Index 122	-	129	13	153	49	28	71	. 64	27	30	72	09	94	7	118	19	22	23	22	45	29	72	74	29	4	61	108	7	103	33	9	37	68	89	99	20	2	7	31	52	112	29	7	90
Date 16-Aug-94	26-Aug-94	2-Sep-94	4-Nov-94	10-Nov-94	1-Jul-94	12-Jul-94	15-Jul-94	20-Jul-94	25-Jul-94	29-Jul-94	5-Aug-94	9-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	7-Oct-94	31-Oct-94	10-Nov-94	1-Jul-94	12-Jul-94	15-Jul-94	20-Jul-94	25-Jul-94	29-Jul-94	9-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	7-Oct-94	31-Oct-94	10-Nov-94	1-Jul-94	13-Jul-94	18-Jul-94	22-Jul-94	29-Jul-94	9-Aug-94	16-Aug-94	19-Aug-94	26-Aug-94	2-Sep-94	19-Sep-94
TubelD 6DRK025A	6DRK025A	6DRK025A	6DRK025A	6DRK025A	6FIL082A	6FIL082A	6FIL082A	6FIL082A	6FIL082A	6FIL082A	6FIL082A	6FIL082A	6FIL082A	6FIL082A	6FIL082A	6FIL082A	6FIL082A	6FIL082A	6F1L082A	6FIL082B	6FIL082B	6FIL082B	6FIL082B	6FIL082B	6F1L082B	6FIL082B	6FIL082B	6FIL082B	6F1L082B	6FIL082B	6F1L082B	6FIL082B	6FIL082B	6FIL115A	6F1L115A	6FIL115A	6F1L115A	6FIL115A	6FIL115A	6F1L115A	6F1L115A	6FIL115A	6FIL115A	6F1L115A

Date Inde	Index Reference	431	Comments			~1	\simeq		OI.	Additive
	6799797	47544	N. A.					2047	120	긢
	7070757	08230	ANA C					2713	120	물
	599818	36723	FINA	1.533 0.030			'n	2997	120	ᆵ
	600575	36144		1 221 0.000	0.168	0.000	> c	0	120	1 1
67 10	1083206	28741	PINK				288	787	120	1 1
•	2593290	26034	MAGENTA				408	397	120	<u>.</u>
	2439162	32479	PURPLE	1.876 0.663			504	488	120	! <u>=</u>
	1976811	32076	DARK PINK				672	643	120	<u> </u>
	2972987	91965	PINK			3 0.040	936	876	120	FI
	2964911	121240	PINK				1104	1017	120	딢
	295/750	116300	PINK				1176	1085	120	밀
	2841333	90844	PINK				134	1243	120	닖
	2863162	102973	PINK	1.444 0.231	0.199	9 0.032	1512	1384	120	FI
	2946/17	132676	PINK			3 0.018	1920	1785	120	표
	262/003	110827	PINK	1.375 0.162	2 0.190	0.022	2184	2047	120	FIL
	2938464	165372	PINK			3 0.005	2856	2713	120	F
	2958/26	186009	PINK		12 0.166	3 -0.002	3168	2997	120	FIL
	597614	22401					0	0	150	FIL
	2632210	50523	PINK	1.717 0.291	1 0.236	0.040	312	309	150	FIL
	2564051	72309	WATER WHITE, PINK TINGE, WHITE PPT.			1 0.017	432	422	150	표
	2543473	65878	WATER WHITE	1.587 0.161	1 0.219	0.022	480	463	150	E
	2964178	162470	WATER WHITE	1.261 -0.165			1080	1035	150	1 1
	2965611	183095	WATER WHITE	1.209 -0.217		-0.030	1176	1126	150	H
	2980975	165002	WATER WHITE	1.257 -0.169	39 0.174	1 -0.023	1320	1267	150	Ⅱ
• • •	2888731	110095	WATER WHITE			-0.001	1464	1408	150	F
	2949571	117375	WATER WHITE		26 0.193		1848	1790	150	Ⅱ
	2585321	113462	WATER WHITE		38 0.187		2136	2073	150	FIE
	3000739	127455	WATER WHITE		54 0.189	-0.007	2832	2765	150	E E
	2984554	120344	WATER WHITE				3144	3072	150	FIL
	599109	39475				0.000	0	0	150	FI
	2654987	39295	MAGENTA				312	309	150	표
	108/907	159965	WAIER WHITE				432	422	150	FIL
20 60	2030318	190951	WATER WHITE	-		Ċ	480	463	150	FIL
	50743	133880	WAIER WHILE, PPI ON WALLS				840	809	150	FI
_ `	2929880	290233	WATER WHITE				840	809	150	딢
	29/2160	309106	WATER WHITE	0.983 -0.198	8 0.136	-0.027	1080	1035	150	FIL
• •	2965022	332747	WATER WHITE	0.950 -0.231	11 0.132	-0.032	1176	1126	150	<u> </u>
	2980757	321519	WATER WHITE	0.967 -0.214			1320	1267	150	! <u>=</u>
78 2	2876614	205985	WATER WHITE			•	1464	1408	150	<u> </u>
•	2939294	259895	WATER WHITE				1848	1790	150	. <u> </u>
43 2	2590832	176265	WATER WHITE				2136	2073	150	_ 1
53	2970392	223358	WATER WHITE				2832	2765	150	2 =
25	2961017	264302	WATER WHITE	1.049 -0.132		·	3144	3072	150	! <u>=</u>
ũ	595825	43482					0	0	175	! <u> </u>

Additive	FIL	F	Ξ	FI	FIL	딤	F	Ⅱ	FIL	FI	글	FI	F	긆	Η	Η	ᆵ	딢	FIL	딢	F	Ⅱ	FI	물	FIL	FIL	FIL	F	జ	1	Ξ.	۳. ا	L M	r C	۳	m ا	F_3	E.	F.3	F 3	m درا	E.	۳. درا	F.	۳ ا
Temp	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	06	06	06	90	06	90	06	06	120	120	120	120	120	120
Hours	311	401	446	491	605	810	949	1064	1108	1273	1409	1791	2029	2769	3078	0	311	40	446	491	605	810	949	1064	1108	1273	1409	1791	2029	2769	3078	o !	111	184	202	0 !	117	184	202	0	143	253	273	0	143
Raw Hrs	312	408	456	504	624	840	984	1104	1152	1320	1464	1848	2088	2832	3144	0	312	408	456	504	624	840	984	1104	1152	1320	1464	1848	2088	2832	3144	0	120	192	216	0	120	192	216	0	44	264	288	0	4
A%Dec	0.091	0.032	0.043	0.044	0.061	0.053	0.088	0.088	0.091	0.112	0.132	0.158	0.192	0.231	0.232	0.000	0.051	0.012	0.030	0.025	0.028	0.050	0.083	0.092	0.087	0.117	0.136	0.157	0.177	0.214	0.212	0.000	0.059			0.000	0.037			0.000				0.000	
"Dec	0.248	0.189	0.200	0.201	0.218	0.210	0.245	0.246	0.248	0.269	0.289	0.316	0.350	0.388	0.389	0.185	0.235	0.197	0.215	0.209	0.212	0.234	0.268	0.277	0.271	0.302	0.320	0.341	0.361	0.398	0.397	0.264	0.324			0.317	0.354			0.299				0.315	
AAbs.			0.312	0.319	0.448	0.387		0.647		0.820	0.964	1.160			1.697			0.089	0.222	0.182	0.204	0.365	609.0	9/90	0.634	0.860	0.994	1.148	1.296	1.564	1.553	0.000	0.434			0.000	0.271			0.000				2.293 0.000 0.315	
Abs. /		1.369	1.449	1.456		1.524						2.297	2.547	2.826														2.485	2.633	2.902	2.890	1.922	2.356				2.576			2.176				2.293	
Comments		PINK	LIGHT PINK	PINK	PINK	PINK	PINK	PINK, SLT PPT.	PINK	SALMON	PINK	SALMON	DARK PINK	DARK PINK	DARK PINK		PINK	PINK	LIGHT PINK	PINK	PINK	W					DARK PINK	DARK PINK	PINK	DARK PINK	PINK			YELLOW-GREEN, THICK SLIME LAYER	DECOMPOSED			YELLOW-GREEN, THICK SLIME LAYER	DECOMPOSED		BLACK SOLID	THICK SLIME LAYER	DECOMPOSED		BLACK SOLID
Sample	41868	110453	91417	88326	65463	89658	49240	48474	46128	32988	22867	15059	7506	4512	4377	27400	51442	97278	70465	75788	72680	59223	33928	28616	31416	18885	13491	2696	6161	3773	3819	13039	4707	0	0	5406	2833	0	0	7246	0	0	0	5556	0
Reference	2645624	2584554	2569367	2521907	2516135	2997805	2972657	2945427	2941145	2988248	2883053	2981119	2645186	3019994	2987052	595722	2634112	2593849	2552447	2502715	2526478	2984163	2997763	2953401	2940165	2976656	2892175	2964926	2645813	3008802	2964148	1089860	1069223	0	0	1091249	1066734	0	0	1087120	0	0	0	1090438	0
Index	42	107	66	91	7	124	104	106	. 13	22	21	13	21	4	14	20	8	115	105	96	13	132	111	113	28	29	28	28	28	59	29	120	8	73	0	122	82	74	0	139	68	72	0	152	69
Date	14-Jul-94	18-Jul-94	20-Jul-94	22-Jul-94	27-Jul-94	5-Aug-94	11-Aug-94	16-Aug-94	18-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	26-Sep-94	27-Oct-94	9-Nov-94	1-Jul-94	14-Jul-94	18-Jul-94	20-Jul-94	22-Jul-94	27-Jul-94	5-Aug-94	11-Aug-94	16-Aug-94	18-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	26-Sep-94	27-Oct-94	9-Nov-94			_	_		*-	-	16-Jul-94		13-Jul-94	_	-		13-Jul-94
TubeID	6FIL175A	6F1L175A	6F1L175A	6F1L175A	6FIL175A	6FIL175A	6FIL175A	.6FIL175A	6F1L175A	6FIL175A	6FIL175A	6F1L175A	6FIL175A	6FIL175A	6FIL175A	6FIL175B	6FIL175B	6FIL175B	6FIL175B	6FIL175B	6FIL175B	6FIL175B	6FIL175B	6FIL175B	6FIL175B	6FIL175B	6F1L175B	6FIL175B	6FIL175B	6F1L175B	6FIL175B	6F_3082A	6F_3082A	6F_3082A	6F_3082A	6F_3082B	6F_3082B	6F_3082B	6F_3082B	6F_3115A	6F_3115A	6F_3115A	6F_3115A	6F_3115B	6F_3115B

Additive	۳ __	F 3	π ω	F 3	F_3	F_3	E,	F 3	я 4	41	7 4	т 41	₽ 4	F 4	F 4	т 4	41	т 4	41	F. 4	т 41	۳, 4	т 41	F_4	д 4	т 4	4.	F 4	F 4	4	д 4	4 ₁	т 4	т 4	т 4	4,	т 4	4	4	4 4	4	4	4	т 4	41
Temp	120	120	175	175	175	175	175	175	90	06	90	06	80	90	90	90	90	90	90	90	90	90	90	120	120	120	120	120	120	120	120	120	120	150	150	150	150	150	150	150	150	150	150	175	175
Hours	253	273	0	311	329	0	167	185	0	117	184	299	415	202	999	946	0	117	184	299	415	202	946	0	143	253	344	499	0	143	253	344	499	0	165	278	319	503	0	165	278	319	503	0	167
Raw Hrs	264	288	0	312	336	0	168	192	0	120	192	312	432	528	969	984	0	120	192	312	432	528	984	0	4	264	360	528	0	4	264	360	528	0	168	288	336	528	0	168	288	336	528	0	168
∆%Dec			0.000			0.000			0.000	0.078	0.093	0.116	0.124	0.142	0.131		0.000	0.103	0.103	0.117	0.125	0.128		0.000	0.216	0.209	0.207		0.000	0.162	0.181	0.185		0.000	0.180	0.175	0.177		0.000	0.201	0.185	0.048		0.000	0.181
%Dec			0.228			0.268			0.221	0.300	0.314	0.338	0.345	0.364	0.352		0.264	0.367	0.366	0.381	0.389	0.392		0.240	0.456	0.449	0.447		0.252	0.414	0.433	0.436		0.257	0.437	0.432	0.434		0.226	0.427	0.412	0.274		0.240	0.421
AAbs.			0.000			0.000			0.000	0.573	629.0		906.0		0.960		0.000	0.757				0.938					1.514		0.000	1.189	1.329	1.352		0000	1.322	1.285	1.298		0.000	1.470	1.358	0.353		0.000	1.325
Abs.			1.655			1.951			1.606		2.284				2.565		1.918	2.674				2.856					3.256			3.017	3.156	3.180			3.187	3.150	3.163		1.643	3.113	3.001	1.995		1.743	3.069
Comments	THICK SLIME LAYER, YELLOW-GREEN	DECOMPOSED		SLUDGE, MAGENTA LIQUID	DECOMPOSED		SLUDGE, MAGENTA LIQUID	DECOMPOSED			PINK, FLOATERS	DIRTY PINK, SLIME, BLACK FLOATERS	DIRTY PINK, BLACK FLOATERS	DIRTY PINK, BLACK FLOATERS, SLIME	BROWN, BLACK FLOATERS	DECOMPOSED			PINK, FLOATERS	DIRTY SALMON, SLIME, BLACK FLOATERS	DIRTY PINK, BLACK FLOATERS	DIRTY PINK, SLIME, BLACK FLOATERS	DECOMPOSED		PINK WITH FLOATERS	MAGENTA, SLIME LAYER	DARK BROWN, SLIME, PPT.	DECOMPOSED		PINK WITH FLOATERS	MAGENTA, SLIME LAYER	BROWN, SLIME, PPT.	DECOMPOSED		DARK MAGENTA, FLOATERS	MAGENTA, NEEDLE PPT.	MAGENTA, SLIME, NEEDLE PPT.	DECOMPOSED		DARK MAGENTA, FLOATERS	MAGENTA, NEEDLE PPT.	MAGENTA, SLIME, NEEDLE PPT.	DECOMPOSED		DARK MAGENTA, FLOATERS
Sample	0	0	13263	0	0	12133	0	0	27454	7098	13452	8911	7361	5348	8146	0	13256	2276	5548	4297	3479	3308	0	19628	511	1368	1273	0	16073	1039	1812	1619	0	15132	1717	1816	1730	0	24584	2043	2558	25471	0	19604	2250
Reference	0	0	599243	0	0	1082795	0	0	1107356	1071686	2589448	2555960	2391470	2379737	2994424	0	1096338	1075052	2588884	2544319	2359986	2373158	0	1085800	1077772	2584778	2297627	0	1079606	1079535	2597027	2447731	0	1108965	2641721	2567318	2519943	0	1079403	2650282	2561517	2518850	0	1085247	2634568
Index	73	0	4	44	0	187	45	0	. 43	74	75	9	58	31	73	15	107	75	9/	75	68	42	16	215	20	78	52	0	206	71	79	65	0	32	123	33	13	0	209	124	34	21	0	195	8
	18-Jul-94	19-Jul-94	1-Jul-94	14-Jul-94	15-Jul-94	7-Jul-94	14-Jul-94	15-Jul-94	7-Jul-94		15-Jul-94		25-Jul-94			4							-					29-Jul-94	7-Jul-94				29-Jul-94	7-Jul-94	14-Jul-94	19-Jul-94	21-Jul-94	29-Jul-94	7-Jul-94	14-Jul-94	19-Jul-94	21-Jul-94	. 4	7-Jul-94	14-Jul-94
TubelD	6F_3115B	6F_3115B	6F 3175A	6F_3175A	6F_3175A	6F_3175B	6F_3175B	.6F_3175B	6F_4082A	6F_4082A	6F_4082A	6F_4082A	6F_4082A	6F_4082A	6F_4082A	6F 4082A	6F_4082B	6F_4082B	6F_4082B	6F_4082B	6F_4082B	6F_4082B	6F_4082B	6F_4115A	6F_4115A	6F_4115A	6F_4115A	6F_4115A	6F_4115B	6F_4115B	6F_4115B	6F_4115B	6F_4115B	6F_4150A	6F_4150A	6F_4150A	6F_4150A	6F_4150A	6F_4150B	6F 4150B	6F_4150B	6F_4150B	6F_4150B	6F_4175A	6F_4175A

Additive F_4 F_4	г п 4 4	Г Г Г	4	Z _I	z u	z L	Z	Z _I	Z,	Z L	Z L	Z L	z L	z u	Z L	ᆚ	Z,	2 سا	Z L	Z L	Z	Z	Z	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL
CI	175	175	175	06	06	06	06	90	06	06	120	120	120	120	120	120	120	175	175	175	175	175	175	90	06	06	8	90	06	06	8	06	8	8	8	8	8	8	8	06	8	06
S ~ IS	167	257	278	0	117	184	205	0	184	205	0	253	273	0	143	253	273	0	167	185	0	167	185	0	29	161	349	223	720	1122	1478	1978	2191	0	161	349	529	720	1122	1478	1978	2191
되 + ~	0 168	264	288	0	120	192	216	0	192	216	0	264	288	0	4	264	288	0	168	192	0	168	192	0	72	168	360	929	744	1200	1584	2160	2400	0	168	360	929	74	1200	1584	2160	2400
***	0.000	0.185		0.000				0.000			0.000			0.000				0.000			0.000			0.000	-0.028	-0.030	-0.038	0.002	-0.006	-0.008	-0.056	-0.019	0.014	0.000	-0.035	-0.039	-0.021	-0.029	-0.038	-0.048	-0.029	-0.023
	707.0	0.437		0.401				0.314			0.316			0.364				0.322			0.284			0.213	0.185	0.184	0.175	0.215	0.208	0.205	0.157	0.194	0.227	0.165	0.130	0.126	0.144	0.136	0.127	0.117	0.135	0.142
	1 345			0.000				0.000			0.000			0.000				0.000			0.000			0.000	-0.205	-0.217	-0.281	0.015	-0.041	-0.057	-0.413	-0.142	0.104	0.000	-0.256	-0.286	-0.151	-0.212	-0.275	-0.352	-0.215	-0.168
	1.834			2.922				2.285			2.302			2.650				2.346			2.067			1.546					1.505				1.651	1.191	0.935	0.905	1.040	0.979	0.916	0.839	9760	
Comments DARK RED, METALLIC PPT DECOMPOSED	DABK MACENTA CLOATEDS	DARK RED, NEEDLE PPT	DECOMPOSED			YELLOW-GREEN, THICK SLIME LAYER	DECOMPOSED		YELLOW-GREEN, THICK SLIME LAYER	DECOMPOSED		THICK SLIME LAYER	DECOMPOSED		BLACK SLUDGE, PINK LIQUID	THICK SLIME LAYER	DECOMPOSED		SLUDGE, MAGENTA LIQUID	DECOMPOSED		SLUDGE, MAGENTA LIQUID	DECOMPOSED	PINK	3 LIGHT PINK	PINK TINGE	3 WATER WHITE		WATER WHITE				WAT		5 PINK TINGE	3 WATER WHITE	2 WATER WHITE	I WATER WHITE	3 WATER WHITE	WATER WHITE	2 WATER WHITE	
Sample 2329 0	1518/	1696	0	1302	0	0	0	5639	0	0	5382	0	0	2426	0	0	0	4886	0	Ó	9267	0	0	42318	136198	138788	159973	78235	89064	96850	200989	117009	66378	96360	346596	366303	258652	299671	360233	398359	314002	280385
2580716 0	1103506	2606052	0	1087504	0	0	0	1085704	0	0	1078198	0	0	1084383	0	0	0	1084597	0	0	1080239	0	0	1488802	2990048	2964309	2948668	2849160	2849868	2985247	2734556	2969109	2969588	1495810	2981235	2945812	2836553	2857542	2968915	2751921	2973657	2955915
×1 ~	/4	116	0	197	79	11	0	204	78	0	200	92	0	202	73	77	0	199	46	0	203	47	0	20	74	62	92	ထ	119	20	56	25	26	15	63	109	က	104	34	41	38	69
Date 18-Jul-94 19-Jul-94	/-Jul-94	18-Jul-94	19-Jul-94	7-Jul-94	12-Jul-94	15-Jul-94 ·	16-Jul-94	7-Jul-94	15-Jul-94	16-Jul-94	7-Jul-94	18-Jul-94	19-Jul-94	7-Jul-94	13-Jul-94	18-Jul-94	19-Jul-94	7-Jul-94	14-Jul-94	15-Jul-94	7-Jul-94	14-Jul-94	15-Jul-94	2-Aug-94	5-Aug-94	9-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	7-Oct-94	31-Oct-94	10-Nov-94	2-Aug-94	9-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94		31-Oct-94	
TubelD 6F_4175A 6F_4175A	6F 41/5B	6F 4175B	6F 4175B	6F_N082A	.6F_N082A	6F_N082A	6F_N082A	6F_N082B	6F_N082B	6F_N082B	6F_N115A	6F_N115A	6F N115A	6F_N115B	6F N115B	6F N115B	6F_N115B	6F_N175A	6F_N175A	6F_N175A	6F N175B	6F N175B	6F_N175B	6MOL082A	6MOL082A	6MOL082A	6MOL082A	6MOL082A	6MOL082A	6MOL082A	6MOL082A	6MOL082A	6MOL082A	6MOL082B	6MOL082B	6MOL082B	6MOL082B	6MOL082B	6MOL082B	6MOL082B	6MOL082B	6MOL082B

Additive MOL MOL MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	NO NO	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	Mor	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL						
C)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	150	150	150	150	150	150	150	150	150	150	120	150	150	120	150	150	150	150	150	150	175	175	175	175
Hours 0 142 509	650	142	370	0	68	768	1030	1001	0	226	367	768	1030	1691	1980	0	9	272	364	504	646	1027	1310	2002	2310	0 :	9	272	364	504	646	1027	1310	2002	2310	0	4	185	300
Raw Hrs Hours 0 0 168 142 576 509	40	168	432	0	72	816	1080	7071	0	240	408	816	1080	1752	2064	0	84	288	384	528	672	1056	1344	2040	2352	φ :	\$	288	384	528	672	1056	1344	2040	2352	0	84	192	312
0.000 0.000 0.031 0.013	-0.025 0.000	-0.023	2.02	0.000	-0.003	0.016	0.020	70.0	0.000	0.023	0.013	0.016	0.018	0.015	0.004	0.000	-0.005	-0.017	-0.004	-0.021	0.013	-0.009	-0.006	-0.007	-0.006	0.000	-0.021	-0.027	-0.032	-0.028	-0.010	-0.013	-0.015	-0.003	-0.019	0.000	-0.011	0.003	-0.010
%Dec 0.177 0.146 0.164	0.152	0.142	0.121	0.135	0.132	0.151	0.154	0.132	0.129	0.152	0.142	0.145	0.148	0.144	0.134	0.200	0.195	0.182	0.196	0.179	0.212	0.190	0.194	0.193	0.194	0.159	0.138	0.133	0.128	0.131	0.149		0.144	0.156	0.140	0.206	0.194	0.208	0.196
0.000 -0.229 -0.096	0.000	0.168	07.0	0.000	-0.020	0.117	44.0	0.123	0.000	0.166	0.095	0.116	0.135	0.106	0.031	0.000	-0.033	-0.126	-0.026	-0.152	0.092	-0.069	-0.042	-0.050	-0.042	0.000	-0.153	-0.195	-0.231	-0.206	-0.076	-0.098	-0.110	-0.022	-0.140	0.000	-0.082	0.021	-0.070
	1.194	1.026	2	0.972	0.952	1.088	1.116	1.037	0.933	1.099	1.028	1.049	1.068	1.039	0.964	1.447	1.414			1.295	1.539	1.378	1.405	1.397	1.405	1.151	0.998	0.956	0.920	0.945	1.075	1.053	1.041	1.129	1.011	1.490	1.408	1.511	1.421
Connents PINK WATER WHITE WATER WHITE	WATER WHITE PINK TINGE	WATER WHITE	EXPLODED	WATER WHITE	WATER WHITE	WATER WHITE	WATERWHILE	WATER WHITE	PINK TINGE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	PINKTINGE	WATER WHILE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	PINK TINGE	WATER WHITE	VERY SLT PINK TINGE	VERY VERY SLT PINK TINGE												
Sample 78612 264055 186229	228797 95082	279821	0	316486	329214	241387	202750	270716	344374	229283	265937	262186	225161	269496	320277	107701	114063	141427	111838	150981	82988	123233	101683	120199	116727	213049	298621	326194	355349	335524	243520	261890	236037	219821	290051	96623	115652	92408	112137
Reference 1496826 2969598 2842999	2860795 1487170	2970952	0	2964717	2946219	2958021	264//85	2061300	2951462	2878918	2838388	2932171	2633997	2951314	2951299	3013783	2956809	2959979	2944473	2978331	2873314	2943803	2584627	2995611	2964418	3016211	29/5423	2948943	2952779	2956687	2891001	2958745	2596278	2958143	2975058	2988441	2960936	2998561	2953830
33 33 61	9 24	124	0	54	110	61	53	101	99	72	22	72	69	9	138	12	203	62	9	73	72	24	37	53	52	17	210	69	47	81	79	47	4	75	78	53	125	105	107
Date 2-Aug-94 9-Aug-94 26-Aug-94	2-Sep-94 2-Aug-94	9-Aug-94	20-Aug-94	16-Aug-94.	19-Aug-94	19-Sep-94	30-Sep-94	10 Nov 94	16-Aug-94	26-Aug-94	2-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	3-Aug-94	5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	28-Sep-94	27-Oct-94	9-Nov-94	3-Aug-94	5-Aug-94	15-Aug-94	19-Aug-94	25-Aug-94			28-Sep-94	27-Oct-94	9-Nov-94	3-Aug-94	5-Aug-94	11-Aug-94	16-Aug-94
TubelD 6MOL115A 6MOL115A 6MOL115A	6MOL115A 6MOL115B	6MOL115B	6MOL115B	6MOL115C	6MOL115C	6MOL115C	6MOL115C	6MOL115C	6MOL115D	6MOL150A	6MOL150A	6MOL150A	6MOL150A	6MOL150A	6MOL150A	6MOL150A	6MOL150A	6MOL150A	6MOL150A	6MOL150B	6MOL150B	6MOL150B	6MOL150B	6MOL150B	6MOL150B	6MOL150B	6MOL150B	6MOL150B	6MOL150B	6MOL175A	6MOL175A	6MOL175A	6MOL175A						

Additive MOL MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	MOL	Z	Z	Z	Z	Z	z Z	Z Z	z Z	Z	z Z	z Z	z Z	Z Z	Z Z	z Z	Z	z Z	Z Z	Z Z	Z Z	Z Z	Σ	Z	Z	Z	Z	Z Z
Temp 175 175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	90	90	90	8	90	90	90	90	90	90	90	90	90	90	90	8	8	90	8	90	80	8	8	06	90	90	90
Hours 344 509	645	1027	1265	2005	2314	0	46	185	300	34	509	645	1027	1265	2005	2314	0	309	376	491	607	669	857	1138	1348	1509	1912	2267	2768	2980	0	309	376	491	607	669	1138	1348	1509	1912	2267	2768	2980
Raw Hrs 360 528	672	1056	1296	2040	2352	0	48	192	312	360	528	672	1056	1296	2040	2352	0	312	384	504	624	720	888	1176	1392	1560	2016	2400	2976	3216	0	312	384	504	624	720	1176	1392	1560	2016	2400	2976	3216
0.006	0.026	0.012	0.026	0.037	0.030	0.000	-0.002	-0.001	-0.006	-0.004	900.0-	0.023	0.012	0.023	0.030	0.028	0.000	-0.008	-0.003	0.003	0.010	0.005	-0.016	-0.032	0.012	0.006	-0.012	-0.048	-0.024	-0.042	0.000	-0.009	-0.003	0.012	-0.007	0.005	-0.046	-0.028	-0.033	-0.052	-0.077	-0.061	-0.067
%Dec 0.199	0.231	0.217	0.232	0.243	0.235	0.203	0.201	0.202	0.197	0.199	0.198	0.226	0.215	0.226	0.233	0.231	0.257	0.249	0.254	0.260	0.267	0.262	0.241	0.225	0.269	0.263	0.245	0.209	0.233	0.215	0.259	0.250	0.257	0.272	0.252	0.265	0.214	0.232	0.227	0.207	0.182	0.198	0.193
0.045	0.187	0.087	0.192	0.274	0.217	0.000	-0.013	-0.008	-0.042		-0.040	0.166	0.085	0.168	0.223	0.208	0.000	-0.061	-0.020	0.019	0.071	0.035	-0.115	-0.231	0.085	0.043	060.0-	-0.353	-0.178	-0.304	0.000	-0.068	-0.021	0.091	-0.053	0.038	-0.336	-0.202	-0.240	-0.381	-0.565	-0.450	-0.488
Abs. 1.445						1.472	1.459	1.464	1.430	1.443	1.432		1.557	1.640		1.680	1.867	1.806	1.848	1.887						_		1.514			1.885	1.817						1.683	1.645	1.504	1.320	1.435	1.397
<u>Comments</u> VERY LIGHT PINK TINGE VERY SI,T PINK TINGE		WATER WHITE	LIGHT PINK TINGE	LIGHT PINK	LIGHT PINK	PINK TINGE	PINK TINGE	LIGHT PINK		PINK	VERY SLT PINK TINGE	LIGHT PINK TINT	LIGHT PINK	LIGHT PINK TINGE	LIGHT PINK	LIGHT PINK			PINK	PINK	PINK	PINK	SALMON	SALMON	DARK PINK	PINK	SALMON	PINK	SALMON	PINK			PINK	SALMON	PINK	PINK	PINK	PINK	PINK	SALMON		LIGHT PEACH	
Sample 104508 103854	60897	78970	54909	52212	58502	101053	102902	103324	109600	105042	110123	66532	83160	60445	60832	61873	7946	16594	36798	33084	27315	29736	52865	68122	31632	35219	49528	83621	60800	81221	7860	16186	35492	27095	34908	28282	83455	58978	64742	93172	131863	108486	118902
Reference 2911978 2971406	2897012	2984522	2642305	3034647	2980470	2996512	2960934	3005837	2950251	2914891	2974884	2889915	2996374	2638356	3012043	2959252	585570	1061993	2590294	2548710	2371988	2374126	2987100	2947127	2833659	2865094	2965672	2731829	2971825	2970167	603249	1062832	2596820	2564184	2368724	2367680	2955658	2840887	2857138	2971475	2757553	2954410	2966008
14 14 23	2	4	22	15	15	29	133	112	114	29	30	30	30	29	30	30	28	68	79	99	29	32	75	93	o	120	21	27	24	27	4	69	80	78	69	8	107	4	105	35	42	39	20
Date 18-Aug-94 25-Aug-94	31-Aug-94	16-Sep-94	26-Sep-94	27-Oct-94	9-Nov-94	3-Aug-94	5-Aug-94.	11-Aug-94	16-Aug-94	18-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	26-Sep-94	27-Oct-94	9-Nov-94	29-Jun-94	12-Jul-94	15-Jul-94	20-Jul-94	25-Jul-94	29-Jul-94	5-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	7-Oct-94	31-Oct-94	10-Nov-94	29-Jun-94				25-Jul-94		17-Aug-94	26-Aug-94	2-Sep-94			31-Oct-94	10-Nov-94
TubelD 6MOL175A 6MOL175A	6MOL175A	6MOL175A	6MOL175A	6MOL175A	6MOL175A	.6MOL175B	6MOL175B	6MOL175B	6MOL175B	6MOL175B	6MOL175B	6MOL175B	6MOL175B	6MOL175B	6MOL175B	6MOL175B	6M_N082A	6M_N082A	6M_N082A	6M_N082A	6M_N082A	6M_N082A	6M_N082A	6M_N082A	6M_N082A	6M_N082A	6M_N082A	6M_N082A	6M_N082A	6M_N082A	6M_N082B	6M_N082B	6M_N082B	6M_N082B	6M_N082B	6M_N082B	6M_N082B	6M_N082B	6M_N082B	6M N082B	6M_N082B	6M_N082B	6M_N082B

TubelD 6M N115A	Date 29-Jun-94	Index 35	Reference 586941	Sample 9996	Comments	Abs.	0.000	%Dec 0.244	OOO O	Raw Hrs Hours		Temp A	Additive M N
6M N115A	13-Jul-94	74	1086134	11393	PEACH	1.979	0.210	0.272	0.029	336	335	120	z
6M_N115A	18-Jul-94	80	2606259	28675	PINK	1.959	0.190	0.269	0.026	456	445	120	z Z
6M_N115A	22-Jul-94	72	2286625	20722	SALMON	2.043	0.274	0.281	0.037	552	536	120	Z
6M_N115A	29-Jul-94	Ø	1980206	18797	ORANGE	2.023	0.254	0.278	0.035	720	691	120	z Z
6M_N115A	9-Aug-94	8	2972175	68566	SALMON-ORANGE	1.637	-0.132	0.226	-0.018	984	924	120	Z Z
6M_N115A	16-Aug-94	23	2972877	75644	ORANGE	1.594	-0.174	0.220	-0.024	1152	1065	120	Z Z
6M_N115A	19-Aug-94	111	2944388	71063	ORANGE	1.617	-0.151	0.223	-0.021	1224	1133	120	Z Z
6M_N115A	26-Aug-94	. 60	2855804	64132	ORANGE	1.649	-0.120	0.227	-0.016	1392	1291	120	Z Z
6M_N115A	2-Sep-94	10	2839848	75472	ORANGE	1.576	-0.193	0.217	-0.026	1560	1432	120	z Z
6M_N115A	19-Sep-94	29	2953271	94575	ORANGE	1.495	-0.274	0.206	-0.037	1968	1833	120	z Z
6M_N115A	30-Sep-94	29	2631814	77159	ORANGE	1.533	-0.236	0.211	-0.032	2232	2095	120	Z Z
6M_N115A	28-Oct-94	32	2948845	136491	YELLOW	1,335	-0.434	0.184	-0.059	2904	2761	120	z Z
6M_N115A	10-Nov-94	128	2947523	168462	YELLOW	1.243	-0.526	0.172	-0.072	3216	3045	120	Z
6M_N115B	30-Jun-94	89	593983	12072		1.692	0.000	0.233	0.068	0	0	120	Z
6M_N115B	13-Jul-94	75	1086802	9117	PEACH	2.076	0.384	0.286	0.120	312	311	120	Z
6M_N115B	18-Jul-94	81	2602377	12049	PINK	2.334	0.642	0.321	0.156	432	421	120	z Z
6M_N115B	22-Jul-94	99	2430412	11965	SALMON	2.308	0.616	0.317	0.152	528	512	120	z Z
6M_N115B	29-Jul-94	16	1984023	10135	ORANGE	2.292	0.600	0.315	0.150	969	299	120	z Z
6M_N115B	9-Aug-94	47	2989940	32162	SALMON-ORANGE	1.968	0.276	0.271	0.106	096	900	120	Z Z
6M_N115B	16-Aug-94	65	2980206	35655	ORANGE	1.922	0.230	0.264	0.099	1128	1041	120	Z Z
6M_N115B	19-Aug-94	125	2938846	27230	ORANGE	2.033	0.341	0.280	0.115	1200	1109	120	z _ı
6M_N115B	26-Aug-94	73	2865124	19760	ORANGE	2.161	0.469	0.297	0.132	1368	1267	120	z Z
6M_N115B	2-Sep-94	23	2865884	30291	ORANGE	1.976	0.284	0.272	0.107	1536	1408	120	z Z
6M_N115B	19-Sep-94	73	2934362	32645	ORANGE	1.954	0.262	0.269	0.104	1944	1809	120	z _i
6M_N115B	30-Sep-94	70	2618320	30563	ORANGE	1.933	0.241	0.266	0.101	2208	2071	120	z Z
6M_N115B	28-Oct-94	7	2947449	49493	ORANGE	1.775	0.083	0.244	0.079	2880	2737	120	z _ı S
6M_N115B	10-Nov-94	139	2922002	62525	ORANGE	1.670	-0.022	0.230	0.065	3192	3021	120	Z
6M_N150A	29-Jun-94	23	587719	10990		1.728	0.000	0.238	0.000	0	0	150	z Z
6M_N150A	14-Jul-94	125	2614962	12717	ORANGE	2.313	0.585	0.318	0.080	360	357	150	z S
6M_N150A	19-Jul-94	32	2568892	1278	DARK BROWN WITH COLORFUL PPT,	3,303	1.575	0.453	0.215	480	470	150	z, Z
6M_N150A	20-Jul-94	0	0	0	DECOMPOSED					504	489	150	Z
6M_N150B	29-Jun-94	16	599352	10392		1.761	0.000	0.242	0.000	0	0	150	z, S
6M_N150B	14-Jul-94	126	2647296	17176	ORANGE	2.188	0.427	0.301	0.058	360	357	150	z _i
6M_N150B	19-Jul-94	27	2555141	2977	PEACH, SLIME LAYER	2.934	1.173	0.403	0.160	480	470	150	z Σ
6M_N150B	21-Jul-94	22	2544252	10633	DIRTY YELLOW, SLIME, PPT.	2.379	0.618	0.327	0.084	528	511	150	z Z
6M_N150B	2-Aug-94	0	0	0	DECOMPOSED					816	789	150	z Z
6M_N175A	29-Jun-94	19	598448	7278		1.915	0.000	0.263	0.000	0	0	175	Z Z
6M_N175A	14-Jul-94	20	2661094	1299	DARK ORANGE	3.311	1.396	0.454	0.191	360	329	175	Z
6M_N175A	18-Jul-94	109	2591339	1157	LIGHT TINT, BROWN SLIME LAYER	3,350	1.435	0.459	0.196	456	449	175	Z
6M_N175A	19-Jul-94	0	0	0	DECOMPOSED					480	470	175	Z
6M_N175B	29-Jun-94	42	586788	4542		2.111		0.290	0.000	0	0	175	Z Z
6M_N175B	14-Jul-94	51	2643235	1276	DARK ORANGE	3.316		0.455	0.164	360	328	175	z Z
6M_N175B	18-Jul-94	117	2585366	1040	SLT TINGE, BROWN SLIME LAYER	3.395	1.284	0.466	0.175	456	449	175	z S
6M_N175B	19-Jul-94	0	0	0	DECOMPOSED					480	470	175	Z

TubelD	Date	Index	Reference	Sample	Comments	Abs.	AAbs.		/11	Raw Hrs Hours		q	Additive
6NON082C	2-Aug-94	21	1484974	89144	PINK	1.222	0.000		0.000	0	0	06	NON
6NON082C	5-Aug-94	9/	3003407	225963	LIGHT PINK	1.124	0.098		-0.013	72	29	06	NON
6NON082C	9-Aug-94	2	2947180	213526	PINK	1.140	-0.082		-0.011	168	161	8	NON
6NON082C	17-Aug-94	96	2950149	211082	PINK	1.145	-0.076		0.010	360	349	06	NON
6NON082C	26-Aug-94	10	2833490	120365	PINK	1.372	0.150		0.021	975	529	8	NON
6NON082C	2-Sep-94	121	2844514	124145	LIGHT PINK	1.360	0.138		0.019	744	720	06	NON
6NON082C	21-Sep-94	22	2976655	155668	PINK	1.282	0.060	0.177	0.008	1200	1122	8	NON
6NON082C	7-0ct-94	28	2746468	171683	PINK	1.204	-0.018		-0.002	1584	1478	90	NON
6NON082C	31-Oct-94 .	. 26	2969244	127054	PINK	1.369			0.020	2160	1978	90	NON
6NON082C	10-Nov-94	58	2941380	132273	PINK	1.347		0.186	0.017	2400	2191	8	NON
6NON082D	2-Aug-94	16	1487347	54877	PINK				0.000	0	0	90	NON
6NON082D	9-Aug-94	92	2969988	137689	PINK				-0.014	168	161	06	NON
6NON082D	17-Aug-94	110	2936823	157284	PINK	1.271		0.176	-0.022	360	349	06	NON
6NON082D	26-Aug-94	S	2841574	96551	PINK	1.469			0.005	9/9	529	8	NON
6NON082D	2-Sep-94	106	2851516	94784	PINK				900.0	744	720	06	NON
6NON082D	21-Sep-94	36	2981682	116133	PINK	1.410			-0.003	1200	1122	06	NON
6NON082D	7-Oct-94	43	2761363	157768	PINK			0.172	-0.026	1584	1478	06	NON
6NON082D	31-Oct-94	4	2978754	103972	PINK				0.003	2160	1978	90	NON
6NON082D	10-Nov-94	71	2964914	118592	PINK		-0.035		-0.005	2400	2191	8	NON
6NON115C	2-Aug-94	38	1489097	77531	PINK				0.000	0	0	120	NON
	9-Aug-94	32	2984896	180205	PINK			_	-0.009	168	142	120	NON
	16-Aug-94	22	2971511	130475	PINK	1.357			0.010	336	283	120	NON
	19-Aug-94	113	2944262	147310	PINK				0.002	408	351	120	NON
	26-Aug-94	62	2868221	81049	PINK		0.265	0.214	0.036	976	509	120	NON
6NON115C	2-Sep-94	1	2859075	85352	PINK				0.033	744	650	120	NON
	19-Sep-94	63	2929067	91539	PINK		0.222		0.030	1152	1051	120	NON
6NON115C	30-Sep-94	9	2646268	64667	PINK	1.612	0.329		0.045	1416	1313	120	NON
6NON115C	28-Oct-94	33	2972437	73995	PINK	1.604	0.320		0.044	2088	1979	120	NON
6NON115C	10-Nov-94	129	2951279	101741	PINK	1.463	0.179	0.202	0.024	2400	2263	120	NON
6NON115D	2-Aug-94	43	1495138	105016	PINK	1.153	0.000	0.160	0.000	0	0	120	NON
6NON115D	9-Aug-94	84	2968689	248482	PINK	1.077	-0.076	0.149	-0.010	168	142	120	NON
6NON115D	16-Aug-94	29	2958901	218611	PINK	1.131	-0.022	0.157	-0.003	336	283	120	NON
6NON115D	19-Aug-94	126	2930088	183141	PiNK	1.204	0.051	0.166	0.007	408	351	120	NON
6NON115D	26-Aug-94	75	2856530	108639	PINK	1.420	0.266	0.196	0.036	276	209	120	NON
6NON115D	2-Sep-94	24	2859700	110148	PINK	1.414	0.261	0.195	0.036	44	650	120	NON
6NON115D	19-Sep-94	74	2947467	119008	PINK	1.394	0.240	0.192	0.033	1152	1051	120	NON
6NON115D	30-Sep-94	71	2637109	88584	PINK	1.474	0.320	0.203	0.044	1416	1313	120	NON
6NON115D	28-Oct-94	œ	2947241	95885	PINK	1.488	0.334	0.205	0.046	2088	1979	120	NON
6NON115D	10-Nov-94	4	2950983	108445	PINK	1.435	0.281	0.198	0.038	2400	2263	120	NON
6NON150C	3-Aug-94	13	3035175	184049	PINK	1.217	0.000	0.168	0.000	0	0	150	NON
6NON150C	5-Aug-94	204	2956461	89034	PINK	1.521	0.304	0.210	0.041	8	49	150	NON
6NON150C	15-Aug-94	63	2963063	44665	PINK	1.822	0.605	0.251	0.083	288	272	150	NON
6NON150C	19-Aug-94	41	2956252	38897	PINK	1.881	0.664	0.259	0.091	384	364	150	NON
6NON150C	25-Aug-94	75	2980172	33448	PINK	1.950	0.733	0.268	0.100	528	504	150	NON
6NON150C	31-Aug-94	73	2887336	18108	PINK	2.203	0.985	0.303	0.135	672	646	150	NON

TubelD	Date	Index	Reference	Sample	Comments	~	AAbs.	"Dec	A%Dec	Raw Hrs	Hours	Temp A	Additive
6NON150C	16-Sep-94	25	2940110	13788	PINK		1.112	0.320	0.152	1056	1027	•	NON
6NON150C	28-Sep-94	38	2593325	11313	PINK	2.360	1.143	0.324	0.156	1344	1310	150	NON
6NON150C	27-Oct-94	54	3010820	7978	PINK	2.577	1.360	0.354	0.186	2040	2002	150	NON
6NON150C	9-Nov-94	56	2964918	7956	PINK	2.571	1.354	0.353	0.185	2352	2310	150	NON
6NON150D	3-Aug-94	18	3000103	136848	PINK		0.000	0.185	0.000	0	0	150	NON
6NON150D	5-Aug-94	211	2979707	55453	PINK	_	0.389	0.238	0.053	48	9	150	NON
6NON150D	15-Aug-94	70	2961599	36247	PINK		0.571	0.263	0.078	288	272	150	NON
. 6NON150D	19-Aug-94	48	2928382	32814	PINK		0.610	0.268	0.083	384	364	150	NON
6NON150D	25-Aug-94	82	2970706	23033	PINK		0.770	0.290	0.105	528	504	150	NON
6NON150D	31-Aug-94	80	2874010	13717	PINK		_	0.319	0.134	672	646	150	NON
6NON150D	16-Sep-94	48	2963090	12641	PINK		_	0.326	0.140	1056	1027	150	NON
6NON150D	28-Sep-94	5	2576135	8455	PINK	2.484	_	0.341	0.156	1344	1310	150	NON
6NON150D	27-Oct-94	9/	2961187	7830	PURPLE	_		0.354	0.169	2040	2002	150	NON
6NON150D	9-Nov-94	79	2953555	7934	DARK PINK			0.353	0.168	2352	2310	150	NON
6NON175C	3-Aug-94	24	2986451	157802	PINK			0.176	0.000	0	0	175	NON
6NON175C	5-Aug-94	126	2971936	14958	MAGENTA	2.298	1.021	0.316	0.139	48	46	175	NON
6NON175C	11-Aug-94	106	3004228	5254	MAGENTA		1.480	0.378	0.202	192	185	175	NON
6NON175C	16-Aug-94	108	2952238	5106	PURPLE		.485	0.379	0.203	312	300	175	NON
6NON175C	18-Aug-94	15	2922124	4644	PURPLE	_	1.522	0.384	0.208	360	344	175	NON
6NON175C	25-Aug-94	24	2982713	3692	PURPLE		1.630	0.399	0.223	528	209	175	NON
6NON175C	31-Aug-94	23	2891530	5232	PURPLE		1.465	0.376	0.200	672	645	175	NON
6NON175C	16-Sep-94	16	2993169	3522	PURPLE	2.929	1.652	0.402	0.226	1056	1027	175	NON
6NON175C	26-Sep-94	23	2619522	3808	PURPLE		1.560	0.389	0.213	1296	1265	175	NON
6NON175C	27-Oct-94	16	3022697	2220	PURPLE		1.857	0.430	0.253	2040	2005	175	NON
6NON175C	9-Nov-94	16	2961759	2034	PURPLE		1.886	0.434	0.257	2352	2314	175	NON
6NON175D	3-Aug-94	90	2988404	293313	PINK		0.000	0.140	0.000	0	0	175	NON
6NON175D	5-Aug-94	198	2979783	115202	PINK, WRONG OVEN (150)		0.405	0.195	0.055	48	46	175	NON
6NON175D	11-Aug-94	113	2979198	17921	MAGENTA		1.213	0.305	0.166	192	185	175	NON
6NON175D	16-Aug-94	115	2963095	12750	PURPLE	2.366	1.358	0.325	0.185	312	300	175	NON
6NON175D	18-Aug-94	30	2915498	10854	PURPLE		1.421	0.334	0.194	360	34	175	NON
6NON175D	25-Aug-94	3	2966775	10821	HOT PINK	2.438	1.430	0.335	0.195	528	203	175	NON
6NON175D		3	2893938	7914	HOT PINK	_	1.555	0.352	0.212	672	645	175	NON
6NON175D		31	2983816	6871	PURPLE		1.630	0.362	0.222	1056	1027	175	NON
6NON175D	26-Sep-94	30	2643306	5148	PURPLE	2.711	702	0.372	0.232	1296	1265	175	NON
DE/INON9	2/-Uct-94	2 9	3014340	4441	FUKFLE	7.632	1.824	0.389	0.249	2040	2002	2/2	200
DOLLANDIA DEL	9-Nov-94	ا د	29//984	4601	PURPLE		1.803	0.380	0.246	2352	2314	1/5	2 :
6KML025A	1-Jul-94	7	292642	36/95			0.000	0.16/	0.000	0	9	52	YW
6RML025A	7-Jul-94	127	1089506	51800			0.116	0.183	0.016	4	4	52	RML
6RML025A	14-Jul-94	28	2640386	125868	PINK		0.115	0.183	0.016	312	312	22	RML
6RML025A	21-Jul-94	Ø	2561789	110463	PINK		0.158	0.188	0.022	480	480	22	RML
6RML025A	28-Jul-94	o	2014385	75916	PINK	_	0.217	0.196	0.030	648	648	22	RML
6RML025A	9-Aug-94	75	2955810	214994	PINK		0.069	0.157	-0.009	936	936	22	RML
6RML025A	16-Aug-94	127	2942784	209724	PINK	•	090'0-	0.159	-0.008	1104	1104	25	RML
6RML025A	26-Aug-94	9	2826598	148961	PINK	1.278	0.071	0.177	0.010	1344	1344	25	RML
6RML025A	2-Sep-94	134	2852926	152516	PINK	_	0.065	0.176	600.0	1512	1512	25	RML

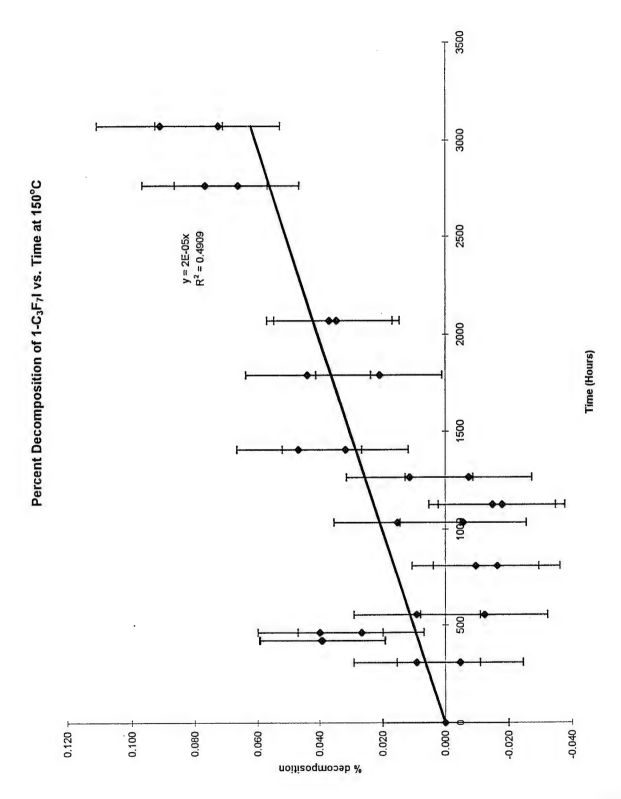
Additive RML RML	RML	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL													
<u>Temp</u> A 25	25	90	90	80	90	06	90	06	90	06	06	90	90	06	90	06	06	8	90	06	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	150	150	150
Hours 2352 3024	3168	0	29	161	349	229	720	1122	1478	1978	2191	0	161	349	228	720	1122	1478	1978	2191	0	142	283	351	509	650	1051	1313	1979	2263	0	142	283	351	209	650	1051	1313	1979	2263	0	46	272
2352 3024	3168	0	72	168	360	216	74	1200	1584	2160	2400	0	168	360	929	4	1200	1584	2160	2400	0	168	336	408	9/9	744	1152	1416	2088	2400	0	168	336	408	9/9	74	1152	1416	2088	2400	0	48	288
∆%Dec -0.011 0.007	0.010	0.000	-0.039	-0.042	-0.049	-0.020	-0.027	-0.033	-0.053	-0.031	-0.037	0.000	-0.007	-0.013	-0.003	0.011	-0.008	-0.029	-0.009	-0.010	0.000	-0.036	-0.035	-0.037	-0.016	-0.018	-0.027	-0.019	-0.021	-0.029	0.000	-0.032	-0.031	-0.028	0.001	-0.002	-0.013	-0.006	-0.014	-0.009	0.000	-0.002	-0.004
%Dec 0.156 0.173	0.176	0.167	0.127	0.125	0.118	0.147	0.140	0.133	0.114	0.135	0.129	0.137		0.124		0.148		0.108	0.128		0.157	0.121	0.122	0.120			0.129			0.128	0.182	0.150		0.154	0.184	0.180	0.170	0.176	0.168	0.173	0.125		0.122
0.048	0.070	0.000			-0.355	-0.145					-0.273	0.000		-0.099				-0.215			0.000			-0.272						-				-0.208	0.010	-0.014	-0.092	-0.047	-0.105	-0.068			-0.027
Abs. 1.129 1.255	1.277	1.205	0.918	0.898	0.849	1.059	1.010	0.960	0.819	0.977	0.932	0.989	0.934	0.890	0.966	1.066	0.929	0.774	0.924	0.915	1.132	0.870	0.875	0.860	1.013	0.999	0.932	0.996	0.978	0.921	1.319	1.087	1.091	1.111	1.330	1.305	1.227	1.272	1.214	1.251	0.903	0.887	0.876
Comments PINK PINK	PINK	WATER WHITE		WATER WHITE			WATER WHITE																																				
Sample 202771 163567	155217	92826	359911	376987	413123	246500	280476	325715	417931	312727	343765	153341	346111	381090	304814	247002	347496	464612	352368	358013	110532	399942	395709	408055	276838	284735	342344	265745	310140	353381	71297	244178	239267	228719	133497	142274	174189	141160	180820	165190	378741	385179	394512
Reference 2731362 2942843	2940006	1487195	2981778	2977873	2919558	2825684	2870968	2971473	2753218	2964429	2938428	1493652	2973486	2956789	2817869	2873203	2949907	2761651	2958237	2945258	1497645	2962991	2970171	2957255	2850036	2839310	2927571	2632707	2948990	2944995	1486964	2983944	2950468	2952901	2850935	2869852	2940320	2641758	2958099	2947013	3028407	2971125	2965806
Index 51	148	22	11	99	97	11	122	23	59	27	29	17	29	111	9	107	37	4	4	72	39	36	26	114	63	12	64	61	34	130	4	49	99	127	9/	25	75	72	თ	141	4	202	64
Date 7-Oct-94 4-Nov-94	10-Nov-94	2-Aug-94	5-Aug-94	9-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	7-Oct-94	31-Oct-94	10-Nov-94	2-Aug-94	9-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	7-Oct-94	31-Oct-94	10-Nov-94	2-Aug-94	9-Aug-94	16-Aug-94	19-Aug-94	26-Aug-94	2-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	2-Aug-94	9-Aug-94	16-Aug-94	19-Aug-94	26-Aug-94	2-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	3-Aug-94	5-Aug-94	15-Aug-94
TubeID 6RML025A 6RML025A	6RML025A	6S1L082A	6SIL082A	6SIL082A	6SIL082A	, 6SIL082A	6SIL082A	6SIL082A	6SIL082A	6SIL082A	6SIL082A	6SIL082B	6S1L082B	6SIL082B	6SIL082B	6SIL082B	6SIL082B	6SIL082B	6SIL082B	6SIL082B	6SIL115A	6SIL115B	6SIL115B	6SIL115B	6SIL115B	6SIL115B	6SIL115B	6SIL115B	6SIL115B	6SIL115B	6SIL115B	6SIL150A	6SIL150A	6SIL150A									

	dditive	5 5	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL		SIL		SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL		מון ב	ם ב	1 1	O IN	N IN	100	NO O	NI O	SUN
•	150 Sul	150	150	150	150	150	150	150	150	150	150	150	000	200	5 5	50	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175										22 23
		504	646	1027	1310	2002	2310	0	46	272	364	504	1001	1310	2002	2310	0	46	185	300	344	509	645		1265	2005	4	0	•	•	•	•	509				Ì		_				
	384 364	528	672	1056	1344	2040	2352	0	48	288	384	528	1056	1344	2040	2352	0	48	192	312	360	528	672	1056	1296	2040		0	48	192	312	360	528		·	Ì			168	336	504	672	096
	-0.006	-0.001	0.011	0.002	0.008	0.011	0.005	0.000	0.011	-0.004	-0.007	0.011	0.00	0.011			0.000	-0.002	0.015	-0.010	0.004	0.003	0.022					0.000	0.026	0.027	0.005		0.004	Ì	•	•			6000				
	0.119 -C			0.127 0	0.134 0							0.129 -0				-		0.144 -0						-									0.137 0.1								_		
40 ho				0.014 0	0.062 0.							0.083 0.				-0.017 0.	0.000 0.	-0.016 0.						_							_		0.027										
Ahc				0.917								0.928 -0				0.994 -0	1.057 0	1.041 -0														0.00											
																					•	•	•	•	•			_				_ (, -		,				_	-	. *	~	-
Commente	WATER WHITE	WAIER WHITE	WATER WHITE	NI YEL	WAIEK WHILE	WATER WHILE	WATER WHITE	PINK TINGE	VERY SLT PINK TINGE	WATER WHITE	VERY LIGHT PINK TINGE	WATER WHITE	WATER WHITE	WAIERWHITE	WATER WHITE	WATER WHITE	WATERWHITE	WATER WHITE	PINK TINGE	MATTER HINGE	WATER WHILE	MATER WHITE	WATER WHITE			PINK	PINK	LAVENDER-PINK	PINK														
Sample	•	378876	298570	357567	279292	310221	342234	293362	240430	326083	340612	233598	270079	210329	240490	301649	261982	270892	201833	305/48	242212	248417	1/4800	720007	1/9412	2466/8	280591	324582	209757	203769	281242	303872	192259	241150	199767	237165	276227	25182	39714	80430	63141	39396	88058
Reference	2958145	2971352	2883982	2953481	25/5401	2050430	2005 423	3000422	2055280	2955590	206051	2889167	2962227	2576876	2956894	2974069	2987822	2979896	2974340	29611/9	2941882	2984565	6/80167	290/840	2641843	3022461	70/9987	29/3469	2904394	2000000	2939231	2970720	2892758	2985848	2639415	3024179	2993179	593894	1096772	2649841	2554566	2007942	2942450
Index	42	9/	74	97	5 1	00 t	÷ 6	21.2	71	- 64	2 8	8 8	49	46	77	80	52	127	10/	5 5	ם נ	e s	7.4	- 6	7 7	- 1	/ 2	101	117	1 4	3 5	32	32	32	31	32	32	30	125	29	က	4	62
Date	19-Aug-94	25-Aug-94	31-Aug-94	15-Sep-94	28-Sep-94	9-Nov-04	3 Aug 04	5-Aug-94	5-Aug-94	19-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	28-Sep-94	27-Oct-94	9-Nov-94	3-Aug-94	5-Aug-94	11-Aug-94	10-Aug-94	10-Aug-94	23-Aug-94	51-Aug-94	10-3ep-94	20-Sep-94	27-Oct-94	3-Aug 04	5-Aug-94	3-Aug-94	6-Aug-94	18-Aug-94	25-Aug-94	31-Aug-94	16-Sep-94	26-Sep-94	27-Oct-94	9-Nov-94	30-Jun-94	7-Jul-94	14-Jul-94	21-Jul-94	28-Jul-94	9-Aug-94
TubelD					SOLLISON A				•	•									651L1/5A 1		•								·		,				• •								6SUN025A 9

Additive SUN SUN WAT	WAT WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	NA.	14/41 14/41	TA/V	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT
Temp 25 25 90	888	06 06	8 8	06	06	8 8	8 8	8	8	80	8	8 8	8	120	071	2 5	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	150	150	150	150
Hours 1128 1152 0	161 349 559	720	1478	2191	0 !	67	349	559	720	1122	1478	1978	2191	0 ;	142	263	200	650	1051	1313	1979	2263	0	142	283	351	509	650	1051	1313	1979	2263	0	46	272	364
Raw Hrs 1128 1152 0	168 360 576	744	1584	2400	0 }	72	360	976	744	1200	1584	2160	2400	0 5	168	330	27.5	744	1152	1416	2088	2400	0	168	336	408	9/9	44	1152	1416	2088	2400	0	48	288	384
0.000 0.000	-0.028 -0.033 -0.015	-0.014	-0.042	-0.032	0.000	-0.028	-0.022	-0.016	-0.022	-0.021	-0.056	-0.024	-0.037	0.000	-0.046 0.046	0.040	0000	-0.026	-0.028	-0.021	-0.021	-0.032	0.000	-0.030	-0.038	-0.026	-0.005	-0.016	-0.018	-0.012	-0.014	-0.020	0.000	-0.017	-0.003	0.001
%Dec 0.205 0.164	0.137 0.131 0.150	0.151	0.123	0.132	0.174	0.146	0.152	0.158	0.152	0.153	0.118	0.150	0.137	0.171	0.125	0.123	0.153	0.145	0.144	0.150	0.151	0.140	0.173	0.144	0.135	0.148	0.168	0.157	0.155	0.161	0.160	0.153	0.209	0.192	0.206	0.210
0.000	-0.201 -0.240 -0.108	-0.100	-0.305	-0.236	0.000	0.206	-0.164	-0.120	-0.161	-0.155	-0.411	-0.175	-0.268	0.000	0.338	0.334	0.70	0.190	-0.202	-0.157	-0.151	-0.232	0.000	-0.217	-0.278	-0.188	-0.040	-0.120	-0.132	-0.088	-0.101	-0.147	0.000	-0.125	-0.019	0.010
	0.987		0.983			1.054		1.140	1.098							0.000			1.037	1.083										1.166	1.153	1.108	1.512	1.388	1.493	1.522
Comments PINK EXPLODED PINK	PINK VERY VERY SLT PINK TINGE WATER WHITE	WATER WHITE WATER WHITE	WATER WHITE WATER WHITE	WATER WHITE	PINK	SLI PINK BINK TINT	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	WAIERWHILE	NIA CITY		WATER WHITE	WATER WHITE		WATER WHITE	WATER WHITE	WATER WHITE	WATER WHITE	PINK	WATER WHITE, SLT PINK TINGE	WATER WHITE			_				WATER WHITE	PINK	WATER WHITE	SLT PINK TINGE	LIGHT PINK
Sample 97197 0 96295	305413 330585 236825	233524 325906	358581	327825	82244	264193	236519	205030	227139	232167	387384	243377	302290	85515	305050	345206	233478	253445	271515	218866	241886	290200	82599	270287	314269	252045	174544	209954	220579	179762	208283	230388	92853	121868	94651	88661
Reference 2974090 0 1484578	2960734 2931370 2847966	2860138 2969580	2738626	2934331	1495318	2990466	2949856	2830083	2848619	2951007	2732469	2959060	2965956	1484823	29/22/06	2030078	2876361	2841723	2957707	2648528	2969301	2950641	1484677	2946447	2975200	2940024	2860257	2863446	2927581	2637140	2965265	2952727	3020996	2975599	2945338	2952138
129 0 23	98 47	123 24	30	9	18	78	112	7	108	38	45	42	(3	9 1	2 5	115	64	13	65	62	32	131	\$	20	69	128	77	56	9/	73	10	142	15	206	65	43
Date 16-Aug-94 17-Aug-94 2-Aug-94	9-Aug-94 17-Aug-94 26-Aug-94	2-Sep-94 21-Sep-94	7-Oct-94	10-Nov-94	2-Aug-94	5-Aug-94	17-Aug-94	26-Aug-94	2-Sep-94	21-Sep-94	7-Oct-94	31-Oct-94	10-Nov-94	2-Aug-94	9-Aug-94	10-Aug-34	26-Aug-94	2-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	2-Aug-94	9-Aug-94	16-Aug-94	19-Aug-94	26-Aug-94	2-Sep-94	19-Sep-94	30-Sep-94	28-Oct-94	10-Nov-94	3-Aug-94	5-Aug-94	15-Aug-94	19-Aug-94
	6WAT082A 6WAT082A 6WAT082A	6WAT082A .6WAT082A	6WAT082A 6WAT082A	6WAT082A	6WAT082B	6WAT082B	6WAT082B	6WAT082B	6WAT082B	6WAT082B	6WAT082B	6WAT082B	6WA1082B	6WAT115A	SWAITISA GWATTER	SWAT115A	6WAT115A	6WAT115A	6WAT115A	6WAT115A	6WAT115A	6WAT115A	6WAT115B	6WAT115B	6WAT115B	6WAT115B	6WAT115B	6WAT115B	6WAT115B	6WAT115B	6WAT115B	6WAT115B	6WAT150A	6WAT150A	6WAT150A	6WAT150A

Additive	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT	WAT
Temp	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	175	175	175	175	175	175	175	175	175	175	175
Hours	504	646	1027	1310	2002	2310	0	46	272	364	504	646	1027	1310	2002	2310	0	4	185	300	344	509	645	1027	1265	2005	2314
Raw Hrs	528	672	1056	1344	2040	2352	0	48	288	384	528	672	1056	1344	2040	2352	0	84	192	312	360	528	672	1056	1296	2040	2352
∆%Dec	0.017	0.041	0.096	0.103	0.154	0.150	0.000	0.025	0.056	0.111	0.135	0.153	0.164	0.176	0.183	0.178	0.000	0.173	0.197	0,198	0.198	0.196	0.192	0.192	0.204	0.207	0.206
%Dec	0.226	0.250	0.305	0.312	0.362	0.359	0.203	0.228	0.260	0.314	0.339	0.357	0.368	0.379	0.387	0.382	0.216	0.389	0.413	0.414	0.414	0.412	0.408	0.409	0.420	0.423	0.422
AAbs.	0.125	0.301	0.706	0.756	1.127	1.100	0.000	0.180	0.412	0.813	0.992	1.125	1.204	1.290	1.342	1.307	0.000	1.266	1.445	1.447	1.451	1.437	1.407	1.410	1.494	1.517	1.506
Abs.	1.637	1.813	2.218	2.269	2.640	2.612	1.474	1.655	1.886	2.287	2.467	2.599	2.678	2.765	2.817	2.782	1.569	2.834	3.014	3.016	3.019	3.005	2.976	2.978	3.063	3.086	3.075
Comments	SALMON, YELLOW WATER PPT.	LIGHT PINK, YELLOW TINT	SALMON, YELLOW SLIME	SALMON, YELLOW SLIME	SALMON, YELLOW SLIME	SALMON, YELLOW SLIME	PINK	PINK, WATER YELLOW, LEFT OUT UNTIL 8/8/94	PINK, YELLOW SLIME	PINK	PINK	HOT PINK	DARK PINK	PINK	PURPLE, ORANGE SLIME	DARK PINK	PINK	MAGENTA	MAGENTA		PURPLE	NEON PURPLE. NEEDLE PPT. FORMING	PURPLE	PURPLE	PURPLE	PURPLE	DARK PURPLE
Sample	68030	44007	17809	13984	6884	7194	101449	65882	38377	15195	10127	7274	6171	4457	4522	4895	80975	4373	2910	2869	2804	2933	3054	3117	2286	2468	2496
Reference	2952326	2864170	2944056	2596732	3002846	2946975	3024692	2975707	2952223	2944572	2966357	2888788	2941901	2593205	2963718	2961117	2999908	2985772	3003193	2974612	2932769	2969816	2887121	2966090	2642357	3009219	2967090
Index	11	75	27	4	26	58	20	213	72	20	84	82	20	47	78	81	62	135	115	117	32	34	33	33	32	33	33
Date	25-Aug-94	6WAT150A 31-Aug-94	16-Sep-94		27-Oct-94	9-Nov-94	3-Aug-94	5-Aug-94	6WAT150B 15-Aug-94	6WAT150B 19-Aug-94	6WAT150B 25-Aug-94	6WAT150B 31-Aug-94	6WAT150B 16-Sep-94	6WAT150B 28-Sep-94	6WAT150B 27-Oct-94	9-Nov-94	3-Aug-94	6WAT175B 5-Aug-94	6WAT175B 11-Aug-94	16-Aug-94	18-Aug-94	6WAT175B 25-Aug-94	6WAT175B 31-Aug-94	16-Sep-94	6WAT175B 26-Sep-94	6WAT175B 27-Oct-94	6WAT175B 9-Nov-94
TubelD	6WAT150A	AT150A	6WAT150A	6WAT150A	6WAT150A	6WAT150A	6WAT150B	6WAT150B	AT150B	AT150B	/AT150B	/AT150B	/AT150B	/AT150B	/AT150B	6WAT150B	6WAT175B	VAT175B	VAT1758	6WAT175B	6WAT175B	VAT175B	VAT1758	6WAT175B	/AT1758	/AT175B	/AT175B
T	/M9	M9	M9	9	№	%	% 9	% 9.	% 9	8€	%	8	8	M 9	M9	%	8	8	8	9	9	8	8	9	%	% 9	M 9

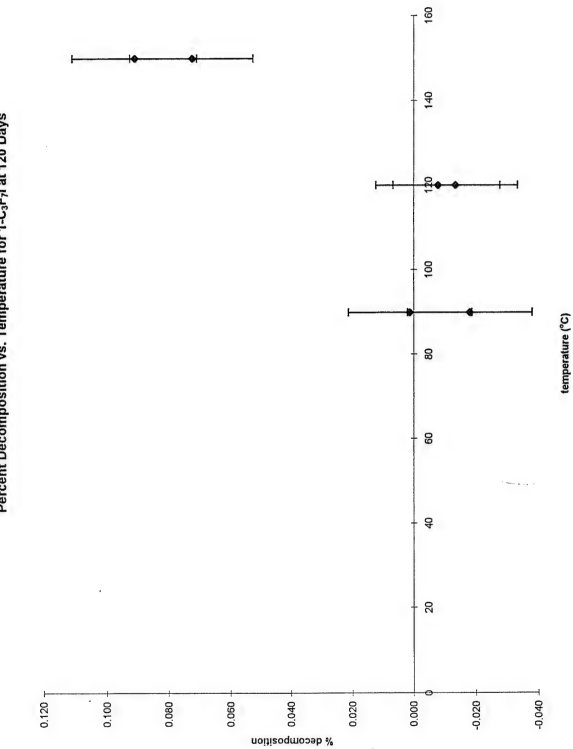
APPENDIX F: GRAPHS OF PERCENT DECOMPOSITION VS. TIME OR TEMPERATURE



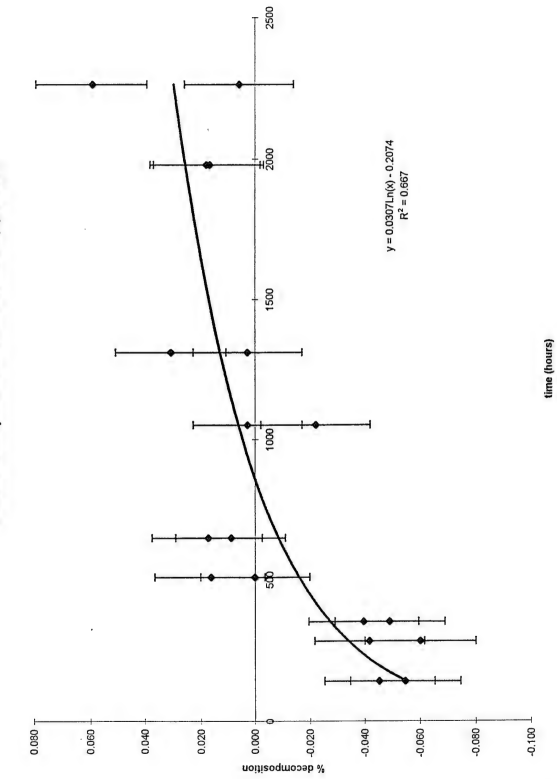
Percent Decomposition of 1-C₃F₇I vs. Time at 150°C with Air Added $y \approx 0.0688Ln(x) - 0.2507$ $R^2 = 0.9505$ 2000 1500 1000 500 -0.050 ¹ 0.000 0.350 0.300 0.250 0.200 0.150 0.100 0.050

moitisoqmoosb %

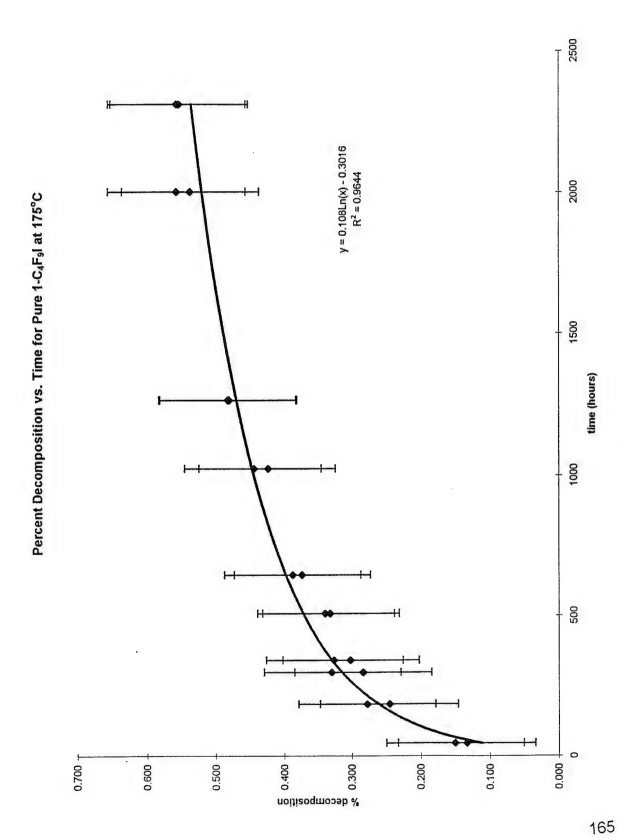
Percent Decomposition vs. Temperature for 1-C₃F₇I at 120 Days



Percent Decomposition vs. Time for Pure 1-C4F9I at 120°C



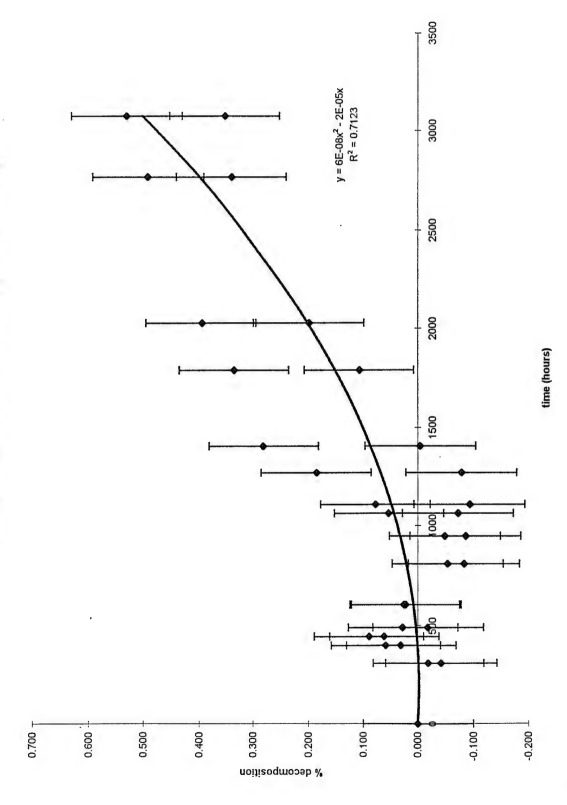
2500 y = 0.0772 Ln(x) - 0.2834 $R^2 = 0.9645$ 2000 Percent Decomposition vs. Time for Pure 1-C₄F₉I at 150°C 1500 time (hours) 1000 200 0.400 T -0.100 ⊥ -0.050 0.350 0.300 0.250 0.200 0.150 0.100 0.050 0.000 noifisoqmoosb %



Percent Decomposition vs. Time for 1-C₄F₉l at 175°C with Air Added y = 0.0798Ln(x) - 0.1467 $R^2 = 0.9645$ 2000 1500 time (hours) 1000 200 0.600 ⊤ 0.000 0.500 -0.400 0.300 0.200 0.100 % decomposition

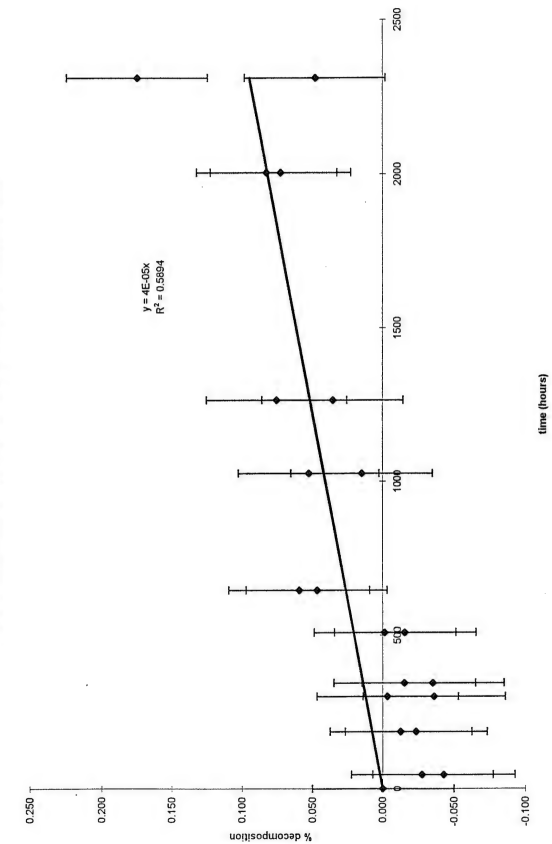
166

Percent Decomposition vs. Time for 1-C₄F₉I at 175°C with Copper

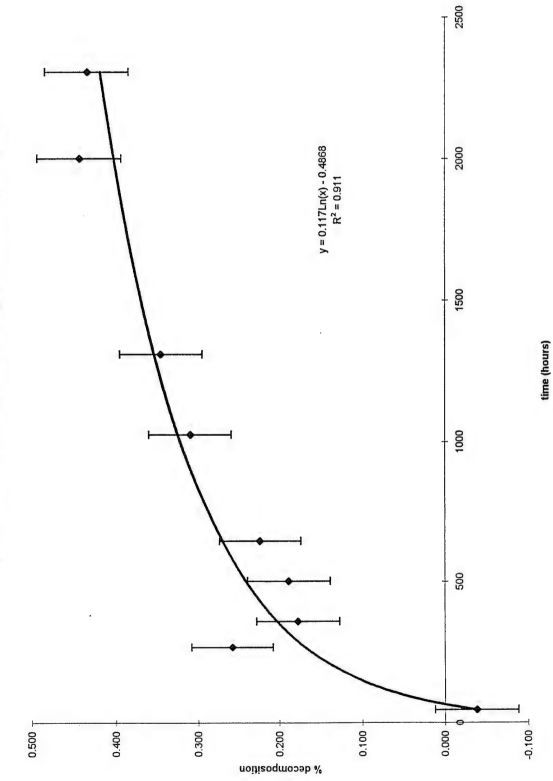


3500 Percent Decomposition vs. Time for 1-C₄F₉l at 175°C with Filter-drier Beads 3000 y = 8E-05x $R^2 = 0.6749$ 2500 2000 time (hours) 1500 1000 200 0.300 -0.100 0.200 0.000 0.250 0.150 0.100 0.050 -0.050 w decomposition

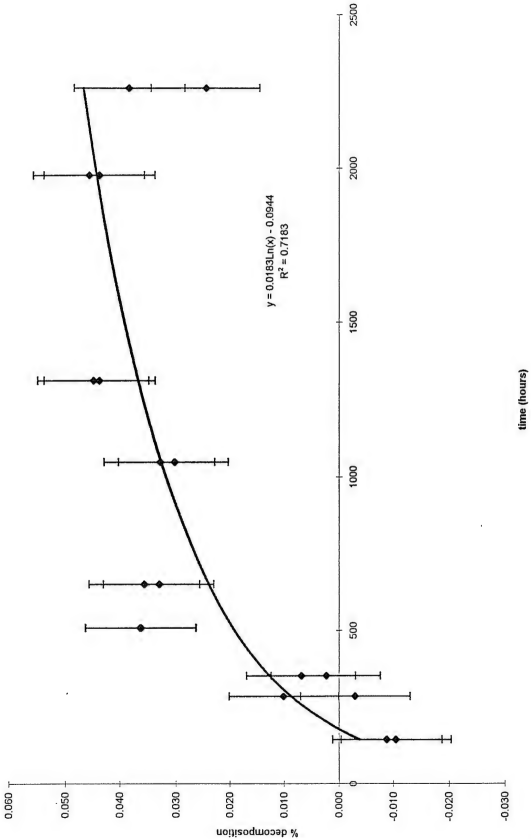
Percent Decomposition vs. Time for 1-C₄F₉l at 175°C with Molecular Sieve



Percent Decomposition vs. Time for 1-C₄F₉I at 150°C with Water Added



Percent Decomposition vs. Time for Pure 1-C₆F₁₃l at 120°C



y = 0.0365Ln(x) - 0.1099 $R^2 = 0.9122$ Percent Decomposition vs. Time for Pure 1-C₆F₁₃l at 150°C 1500 1000 200 + 000.0 0.250 -0.200 0.150 0.050 % decomposition

172

2500 2000 y = 0.0354Ln(x) - 0.0177 $R^2 = 0.8093$ Percent Decomposition vs. Time for Pure 1-C₆F₁₃l at 175°C 1500 time (hours) 1000 200 time (hours) 0.350 T 0.000 0.300 0.250 0.100 0.050 0.150

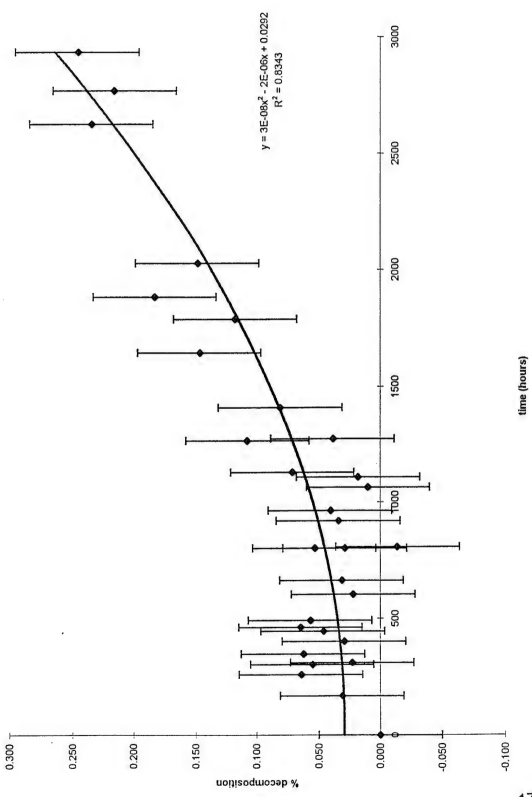
2500 2000 Percent Decomposition vs. Time for 1-C₆F₁₃I at 150°C With Air Added y = 0.0266Ln(x) - 0.0149 $R^2 = 0.9171$ 1500 1000 200 0.250 T 0.000 0.200 0.050 0,100 0.150 moitisoqmoosb %

174

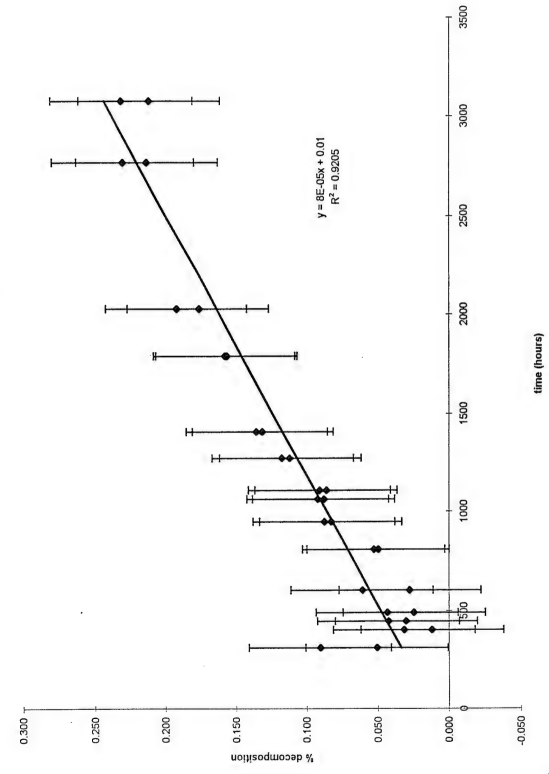
time (hours)

2500 Percent Decomposition vs. Temperature for 1-C₆F₁₃I at 175°C With Air Added 2000 y = 0.0176Ln(x) + 0.0628 $R^2 = 0.5076$ 1500 time (hours) 200 0.300 $_{\top}$ 0.000 noitieoqmoseb % 0.100 0.250 0.200 0.050

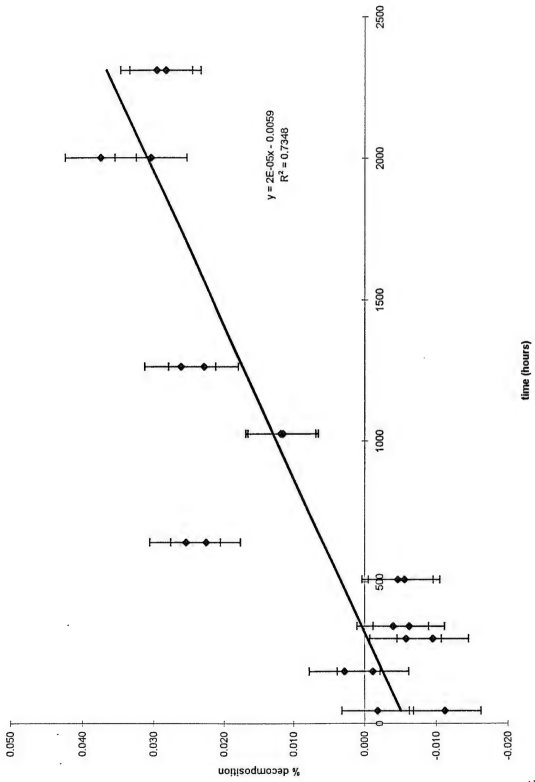
Percent Decomposition vs. Time for 1-C₆F₁₃I at 175°C with Copper



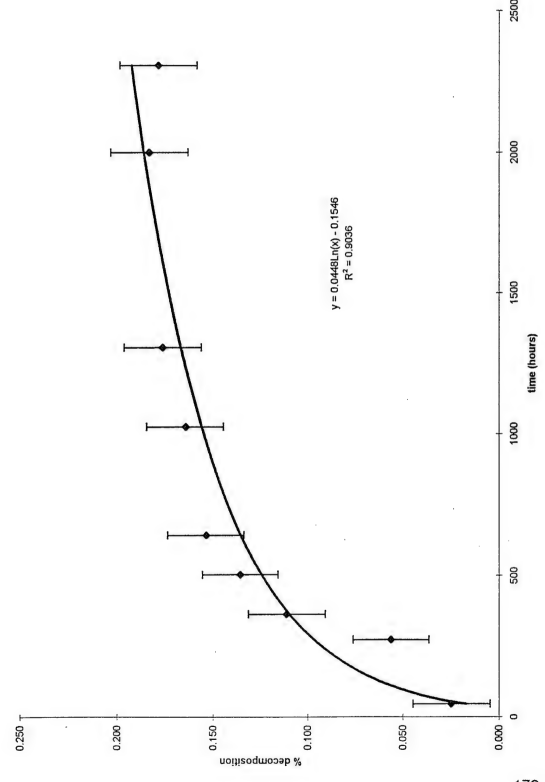
Percent Decomposition vs. Time for 1-C₆F₁₃I at 175°C With Filter-Drier Beads

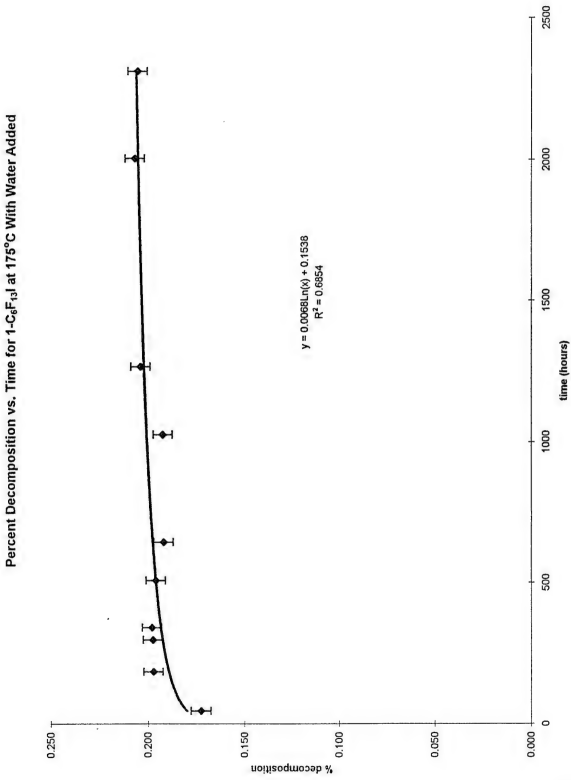


Percent Decomposition vs. Time for 1-C₆F₁₃I at 175°C with Molecular Sieve

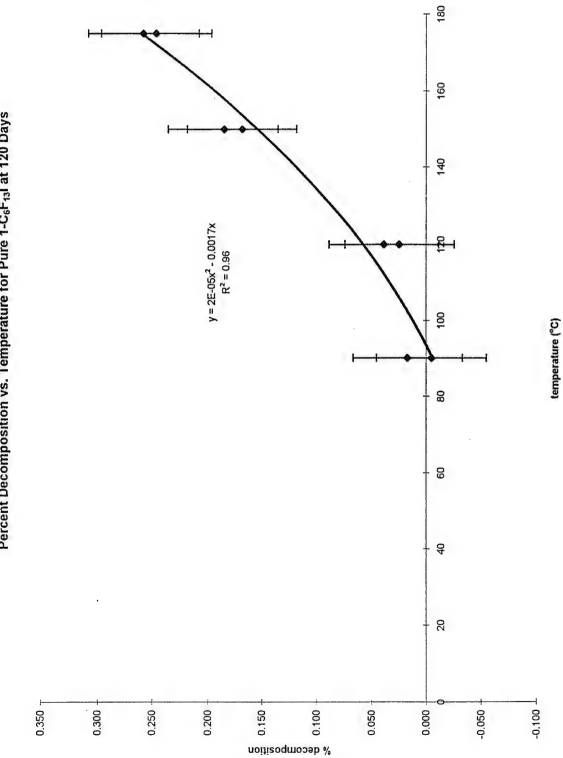


Percent Decomposition vs. Time for 1-C₆F₁₃I at 150°C With Water Added





Percent Decomposition vs. Temperature for Pure 1-C₆F₁₃l at 120 Days



180 160 Percent Decomposition vs. Temperature for 1-C₆F₁₃I 4 with Air at 120 Days 100 temperature (°C) y = 0.0018x - 0.1089 $R^2 = 0.6249$ 8 9 8 20 0.300 $_{\top}$ 0.250 0.200 0.150 0.100 0.050 0.000 -0.050 % decomposition

182

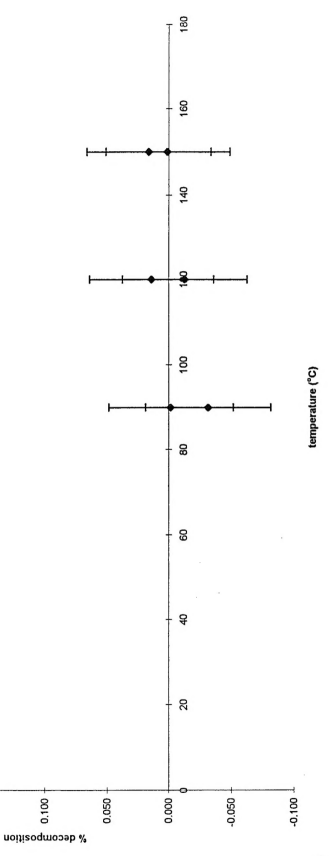
Percent Decomposition vs. Temperature for 1-C₆F₁₃I with Copper at 120 Days 0.300 T

0.200

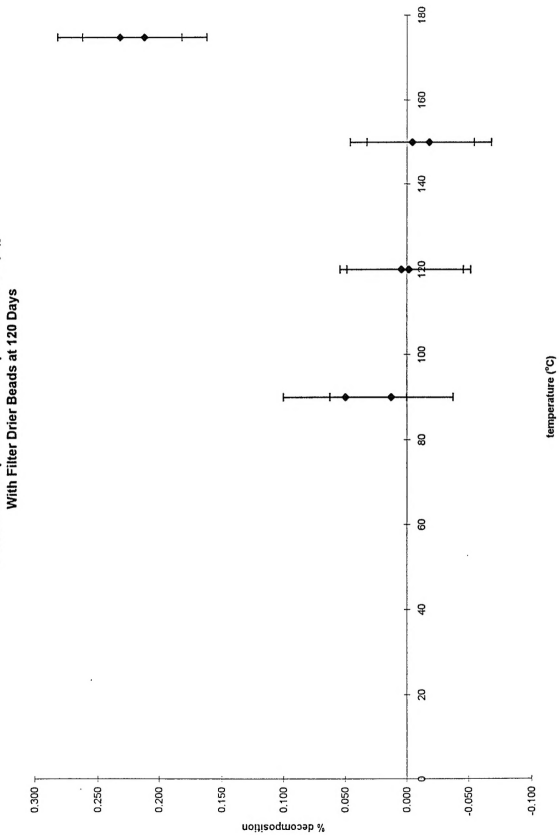
0.150

0.100

0.250



Percent Decomposition vs. Temperature for 1-C₆F₁₃I With Filter Drier Beads at 120 Days



180 160 Percent Decomposition vs. Temperature for 1-C₆F₁₃I With Molecular Sieve at 120 Days 4 8 temperature (°C) 8 9 9 20 0.040 T -0.040 0.030 0.020 0.010 0.000 -0.010 -0.020 -0.030 w decomposition

Percent Decomposition vs. Temperature for 1-C6F13I Water Added at 120 Days

